2021–2022 LEAP Connect Operational Technical Report

English Language Arts, Mathematics, and Science in Grades 3 through 8 and High School









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Chapter I. Technical Summary

Overview

Each year, the Louisiana Department of Education (LDOE) and its assessment development vendors engage in an iterative process to create a technical report that describes evidence of the validity of the purpose and use of the scores resulting from the LEAP Connect assessment system. The technical report addresses the development processes of the LEAP Connect assessment system, the outcomes of those development processes, and the evaluation of the assessments to ensure that LEAP Connect stakeholders have ample information to support interpretation and use of student scores.

This technical report includes decisions made during development to ensure the LEAP Connect assessments are consistent with the purposes for which they were designed, including but not limited to the following: 1) documentation of the programmatic, statistical, and psychometric procedures (e.g., equating studies) used to create and analyze the LEAP Connect assessments, and 2) documentation of the technical merits of the assessments (including reliability measures, evidence of validity, and evidence that the scores are valid measures for the intended uses).

This document is meant to provide evidence that 1) the LEAP Connect assessment items and accessibility features permit all eligible students, including English Learners (ELs) with significant cognitive disabilities, to demonstrate their knowledge and skills and do not contain features that unnecessarily prevent them from accessing the content of the item or from demonstrating what they know and can do, 2) test forms yield consistent score meanings over time, forms within year, student groups, and delivery mechanisms (including multiple computer platforms), and 3) total test scores are related to external variables as expected (e.g., other measures of the construct). When relevant, the quality control processes implemented for an activity or deliverable are described.

To the extent possible, this report also includes evidence that the items are "instructionally sensitive;" that is, that item performance is related to the quality of instruction more so than to out-of-school factors such as demographic variables. It includes results of performance standards validation for all content areas, including the technical information verifying the merit of the process by an external evaluator.

Target Stakeholders and Intended Uses

This document was developed for Louisiana educators, LDOE staff, federal peer reviewers, and Louisiana's technical advisory committee (TAC). These stakeholders may use the information in this technical report to support their understanding of the development of the assessment system and the goals for the assessment system; their interpretation and use of student scores on the LEAP Connect assessments; and their communication with parents, the public, and other stakeholders about the assessments.

The information presented here is limited to the 2021–2022 operational administration of the LEAP Connect assessments. The LEAP Connect assessments are administered over a six-week window from early February to mid-March each year. The 2022 assessments were administered from February 14 to March 18, 2022.

Document Structure

This technical report for the LEAP Connect assessment contains 15 chapters (see Exhibit 1). The information presented in these chapters aligns with the expectations set forth in the *Standards for Educational and Psychological Testing (Standards;* AERA, APA, & NCME, 2014). Each chapter makes connections to the *Standards*, ensuring that the information included here is meaningful and appropriate for the intended stakeholders and their uses of this document and that it supports the LDOE's 2022 peer review submission by providing a validity argument for the intended uses of the scores of the LEAP Connect assessment system in ELA, mathematics, and science.

Chapter	Contents
Chapter I. Technical Summary	This chapter provides information on the purpose of the annual technical documentation, the organization of the information provided, and a description of the stakeholders for whom the technical documentation is intended.
Chapter II. Overview of the LEAP Connect Assessment System	This chapter describes the LEAP Connect assessment system. It provides an overview of the assessment system, a description of each of the content areas, the statement of core beliefs and mission, and the purpose of the LEAP Connect assessment system.
Chapter III. Validity Evaluation Framework	This chapter details the validity evaluation framework and validity argument for the LEAP Connect assessment system. It describes the Theory of Action (ToA) and process for examining validity, with clear connections to the Validity chapter in the <i>Standards</i> (AERA, APA, & NCME, 2014), and sets the foundation for the validity evaluation results summarized in Chapter XV.
Chapter IV. The Population of Students	This chapter describes the student population of Louisiana; specifically, the demographics of the population of students who are administered the LEAP Connect assessments including the results of the End-of-Test Survey.
Chapter V. Content of the Exams	This chapter provides key details around several assessment components: how the Louisiana Connectors connect to the Louisiana Student Standards, the development of the content claims, the iterative process of reviewing and adopting the claims, and finally, the claims.
Chapter VI. Instructional Context	This chapter describes the academic needs of this student population and includes a description of the instructional context. This chapter also describes the resources and professional development opportunities available to educators. Finally, it provides a description of how the LDOE supports the development of communicative competence for students taking the assessment.

Exhibit 1. Overview of Structures

Chapter	Contents
Chapter VII. Test Development	This chapter conveys information regarding the test design (in particular principled assessment design), with direct connections to the construct and the intended interpretation and uses of the assessment. This chapter explains the prioritized Louisiana Connectors for assessment. It also describes the development of test specifications, the test blueprint, the development of the assessment content (including stakeholder reviews), forms construction, and implementation of embedded field testing.
Chapter VIII. Operational Test Administration	This chapter details the administration of the operational form. It includes information about the testing window, security procedures, accommodations and administration manuals, the implementation of quality control procedures, and results from the operational test.
Chapter IX. Scoring	This chapter describes the scoring process for all item types. It provides scorer demographics, scorer training, and interrater agreement results for all item types. This chapter also describes range finding results for open-ended items.
Chapter X. Psychometrics	This chapter details the psychometric analyses for the operational form and includes details of the test-level and item- level results for the measurement model analyses. It describes linking and equating methods, as well as the process and methodology for deriving scale scores (when, and if, appropriate). It concludes with a description of the field test items and the process for including these items in future operational tests.
Chapter XI. Standard Setting	This chapter details the methodology chosen, the selection of panelists and their qualifications, the forms used for standard setting, and the rating process.
Chapter XII. Reliability	This chapter describes additional studies conducted to support the validity argument and the rationale for each of the studies. Each study is described as providing validity evidence for a specific purpose and connected to the ToA and IA, as well as the <i>Standards</i> (AERA, APA, & NCME, 2014).
Chapter XIII. Reporting, Interpretation, and Use of Scores	This chapter describes the approach to and procedures for reporting scores, and the intended interpretation and uses of scores. It describes the information found in student and district level score reports and provides a description of the audience.
Chapter XIV. Validity	This chapter provides validity evidence for the assessment including test content, response processes, internal structure, relationship to other variables, and consequences.

Chapter	Contents
Chapter XV. LEAP Connect Validity Argument	This chapter acts as an overall summary of the technical documentation and provides details of validity evidence as it relates to each of the key validity evaluation questions. It provides evidence as it relates to summative assessment design and the instructional context. It synthesizes validity evidence in citing the LEAP Connect assessment system's strengths, areas for improvement, and areas for future research as indicated by the various sources of evidence.

Chapter II. Overview of the LEAP Connect Assessment System

Historical Context and Applicable Content Areas

In December of 2016, the Louisiana State Board of Elementary and Secondary Education (BESE) approved new Louisiana Connectors (LCs) aligned to the 2016 Louisiana Student Standards (LSS) in ELA and mathematics. These connectors are designed for use in the instruction and assessment of students with significant cognitive disabilities. They are derived from the general education standards, but are reduced in depth, breadth, and complexity. The LCs in ELA and mathematics replaced what were formerly known as the Extended Standards. After the new LSS in science were approved in 2017, Louisiana began working with edCount, LLC, to develop LCs for science aligned to these new standards. The LCs for science were approved shortly after the adoption of the LSS for science.

In the 2017–2018 school year, Louisiana implemented the new LEAP Connect assessments in ELA and mathematics, which are fully aligned to the new LCs. The LEAP Connect assessments replaced the LAA1 assessment in ELA and mathematics, grades 3–8 and high school. The LEAP Connect assessments in ELA and mathematics for high school were first administered in the 2018–2019 school year.

The LAA1 science assessments were still used in 2017–2018 while the state worked with its vendor on the development of a new LEAP Connect science assessment aligned to the LCs in science. The science assessments were first administered in the 2019–2020 school year as census field tests. The first operational administration took place in spring of 2021. The LEAP Connect science assessments assess students in grades 4, 8, and high school. These are the same grades assessed by their predecessor, the LAA1 science assessments.

Due to the Covid-19 pandemic, the LDOE decided to readminister intact forms between 2021 and 2022. Therefore, in all three content areas, the same forms (both operational and field-test items) were administered to students in the 2020–2021 and the 2021–2022 school years (Balow & Miller, 2021).

Statement of Core Beliefs and Guiding Philosophy

Louisiana believes that all students, including those with the most significant cognitive disabilities, deserve an education that prepares them to be independent and successful in life after high school. This is accomplished through high-quality instruction and assessment that is aligned to the state's academic standards. The system of standards, instruction, and assessment for this student population in Louisiana is meant to provide access to grade-level content and skills, helping students to build knowledge of the world, access meaningful texts, express ideas, and solve complex problems. Louisiana believes that teachers of students with significant cognitive disabilities should provide inclusion opportunities whenever possible and play a key role in helping students access grade-level academic content and skills. Like the standards, instruction, and assessment for the general student population, Louisiana firmly believes that the educational system for students with significant cognitive disabilities should promote high academic expectations. The LEAP Connect Assessment System is a key aspect of this. The assessments ensure that these students are provided a combination of opportunities to demonstrate their knowledge and skills in academics.

Purpose of the LEAP Connect Assessment System

The purpose of the LEAP Connect Assessment System is to allow educators and parents to track student progress toward college, career, and community readiness, measure students' academic achievement, yield defensible scores that can be used for school accountability decisions and program evaluation, and provide reports that promote appropriate interpretation and use of data in support of enhancing practices to improve student achievement.

Federal law requires states to administer annual assessments to all students, including students with significant cognitive disabilities, to measure progress towards challenging academic content standards. The LEAP Connect assessments in ELA, mathematics, and science fulfill this requirement, in accordance with Sections 1111(b)(1)(E) and 8401 of the Elementary and Secondary Education Act of 1965. The LEAP Connect is designed for students with significant cognitive disabilities who cannot participate in the LEAP 2025 assessment, even with accommodations.

Louisiana's *Bulletin 111* §3901 states that all students, including those with disabilities, shall participate in Louisiana's testing program. It mandates that the scores of students who are eligible to take the LEAP Connect assessments shall be included in the calculation of the school performance scores (SPS), and that these students are to be included in accountability calculations at the grade level in which they are enrolled in the student information system (SIS). To be eligible to participate in the LEAP Connect assessments, an IEP team must verify that the student has a disability which significantly impacts cognitive functioning and meets the criteria outlined in *Bulletin 1530* §505.

Bulletin 111 §703 states that students who participate in the LEAP Connect shall be included in the graduation rate for the year in which they graduated, or the year in which they exited after at least four years in high school with no subsequent reenrollment by October 1 of the following academic year. According to Louisiana's Act 833, students with disabilities may follow alternative pathways for grade promotion and graduation. Louisiana students who participate in the alternate assessments may earn a Jump Start Career Diploma when the graduation requirements are met, and in the rare case that a student participating in the alternate assessments does not meet the graduation requirements for a high school diploma, the student may still pursue a Certificate of Achievement. Decisions about graduation pathways for this student population are made individually with counseling and guidance, considering the student's interests, capabilities, and ambitions.

The purposes of the LEAP Connect assessment scores are to gauge student progress in relation to gradelevel academic standards, to inform school accountability decisions, and to help educators improve their teaching practices year to year to raise student achievement. These scores are *not* meant to be diagnostic in nature and are not used to alter instruction in real time. Rather, they provide an end-ofyear snapshot that stakeholders at the state, district, school, and classroom levels can use to make informed decisions for the following school year. The LEAP Connect assessments are designed to yield results that support these intended interpretations and uses of the assessments.

Chapter III. Validity Evaluation Framework

This chapter reviews the validity evaluation framework for the LEAP Connect assessments which are grounded within the theory of action (ToA) and interpretive argument (IA) for Louisiana.

ELA and Mathematics

The LEAP Connect assessments in ELA and mathematics draw from the work completed by the National Center and State Collaborative (NCSC) alternate assessment consortium. NCSC's ToA and IA center around the belief that assessments for students with significant cognitive disabilities should support the same goal as general assessments: to help ensure that students leave high school ready to meaningfully participate in college, careers, and their communities (see NCSC Brief Number 9).

The NCSC ToA articulates and connects the goal of the alternate assessments with multiple chains of inferences that lead to that goal. The NCSC ToA was developed using the principles of backward design, meaning that the goal of the assessment system was articulated first, and the NCSC team then worked "backward" by mapping out the assumptions and inferences that lead to that goal.

The ToA for the NCSC system (and adapted for the LEAP Connect System) is displayed on the next page (see Exhibit 2). The long-term intended outcomes of the system are shown in the rightmost column and include: 1) students get greater exposure to grade-level academic curriculum, 2) students with significant cognitive disabilities achieve increasingly higher academic outcomes, and 3) students with significant cognitive disabilities leave high school ready to participate in college, careers, and community.

To support these long-term outcomes, the assessment scores must yield information that: 1) allows educators and parents to track student progress toward college, career, and community readiness, 2) can be used for school accountability decisions and program evaluation, and 3) can be used by teachers in building and maintaining instruction aligned with academic expectations. These uses of assessment data articulated through the NCSC project align with the LEAP Connect assessment system purposes outlined in Chapter II: to allow educators and parents to track student progress toward college, career, and community readiness; measure students' academic achievement; yield defensible scores that can be used for school accountability decisions and program evaluation; and provide reports that promote appropriate interpretation and use of data in support of enhancing practices to improve student achievement.

The ToA also highlights the need for system coherence. It demonstrates the assessments' role in a larger system that also includes curriculum, instruction, and professional development. The same expectations for student learning and achievement should undergird each of these components, and they should all work together toward a common set of long-term goals.





¹ Adapted with permission from Forte, E., Quenemoen, R. F., & Thurlow, M. L. (2016, January). *NCSC's theory of action and validity evaluation approach* (NCSC Brief #9). Minneapolis, MN: University of Minnesota, National Center and State Collaborative. The Alternate Assessment based on Alternate Achievement Standards (AA-AAS) is the LEAP Connect system in Louisiana.

The NCSC ToA includes an interpretive argument and validity argument. These both support an argument-based approach to validity evaluation. The interpretive argument articulates the claims that stakeholders make about assessment scores and the underlying assumptions and inferences that support those claims. It also clarifies the intended uses of the scores. The interpretive argument guides the evidence collection process for validity evaluation (further described below). The validity argument is built on the interpretive argument and summarizes the evidence available that supports the desired interpretations and uses of assessment scores.

Louisiana, having been one of the NCSC partner states, has adopted the ToA components described above for use with the LEAP Connect system. This ToA informs the LEAP Connect assessment system's design, development, administration, scoring, and reporting, and guides the validity evaluation of the LEAP Connect system.

Science

The NCSC assessments and resources were developed for ELA and mathematics. However, the same principles used in articulating the NCSC ToA and IA were also applied to the LEAP Connect science assessments. The same intended long-term outcomes and data uses apply. Like the ELA and mathematics assessments, the LEAP Connect science assessments are meant to support practices that improve student achievement, assist with accountability decisions, and allow tracking of student progress toward college, career, and community readiness.

However, there are features of the LEAP Connect science assessments and the Louisiana Connectors for science that are distinct from ELA and mathematics. The Louisiana Connectors for science are threedimensional in nature and are intended to measure student progress in 1) science and engineering practices, 2) disciplinary core ideas, and 3) crosscutting concepts. These dimensions, which are articulated in the Louisiana State Science Standards, are meant to be taught and assessed in an integrated manner.

The three-dimensional cross-disciplinary nature of the Louisiana Connectors for science impacts the conceptualization of the ToA and IA. Valid uses and interpretations of the LEAP Connect science assessment scores must align with what the assessments were designed to measure. The LEAP Connect science assessments are meant to provide students opportunities to demonstrate their understanding of science and the ability to:

- Apply content knowledge to real-world phenomena and to design solutions;
- Demonstrate the practices of scientists and engineers;
- Connect scientific learning to all disciplines of science; and
- Express ideas grounded in scientific evidence.

Validity Evaluation Framework

Validity evaluation is the judgment of a body of evidence related to the interpretation and use of assessment scores (AERA, APA, & NCME, 2014). The body of evidence that is evaluated in this process can take many forms but is grounded within the ToA and IA for the assessment. It encompasses both processes and outcomes and should extend from the initial conceptualization of the assessments all the way through implementation and reporting. Validity evidence may include documentation of the conceptual design of the assessments, item and test development processes, test administration, scoring, psychometric analysis of student responses, and score reporting.

The *Standards for Educational and Psychological Testing* (*the Standards*; AERA, APA, & NCME, 2014) confirms that validity evidence should come from several different sources. Specifically, they articulate five types of evidence:

- 1. Content: Evidence that the assessments encompass the intended content domain.
- 2. Cognitive processes: Evidence that the assessment items and tasks elicit the intended cognitive processes from students.
- 3. Internal structure: Evidence that assessment scores relate to each other in the expected ways, corresponding to the relationships among aspects of the content domain.
- 4. External relationships: Evidence that the patterns of relationships between assessment scores and outside criteria correspond to the expected patterns.
- 5. Consequences: Evidence that decisions and actions based on scores correspond to intended decisions and actions.

There are four questions (developed through the NCSC project; see NCSC Brief #9) for evaluating these five types of evidence:

- 1. Content coherence: To what extent have the assessments and their operational system been designed to yield scores that reflect students' knowledge and skills in relation to the academic expectations defined in the standards?
- 2. Comparability: To what extent does the assessment system operate as intended (e.g., administration, scoring, analyses, reporting) so that scores may be compared across students, sites, and time?
- 3. Accessibility and fairness: To what extent do students take the assessments under conditions that allow them to demonstrate what they know and can do in relation to the academic expectations defined in the standards?
- 4. Consequences: To what extent do the processes and outcomes of the assessments contribute to improvements in teachers' capacity to provide academic instruction and to select and use appropriate communications strategies?

In using validity evidence to answer these questions, a solid rationale should emerge that links the evidence to the intended uses and interpretations of assessment scores. Further, the intended uses and interpretations of scores should be directly linked back to the assessment's purpose. An assessment's purpose is linked to its design; different types of assessments exist for different purposes. For example, summative assessments provide an end-of-year snapshot of student learning. They provide big-picture data that can help ensure that future instruction is aligned with academic expectations, support accountability, and help educators and parents track student progress. Formative assessments, on the other hand, provide ongoing feedback to inform instruction in real-time. They provide finer-grain-sized data that teachers can use to make smaller-scale instructional decisions. Valid uses and interpretations of assessment scores depend on the design of the assessment and the purpose of that design.

The LEAP Connect assessments are summative. Therefore, valid uses and interpretations should align with the purpose of summative assessments. As described above, the LEAP Connect assessment system purposes do align with the purpose of summative assessments: to allow educators and parents to track student progress toward college, career, and community readiness, measure students' academic achievement, yield defensible scores that can be used for school accountability decisions and program

evaluation, and provide reports that promote appropriate interpretation and use of data in support of enhancing practices to improve student achievement. We will revisit this chapter and the validity evaluation questions provided above in the summary of the validity evaluation results found in Chapter XIV.

Chapter IV. The Population of Students

Description of the Student Population

The LEAP Connect assessment system is designed for students with significant cognitive disabilities for whom participation in the general assessments would not be appropriate, even with accommodations. The Louisiana students who participate in the LEAP Connect must meet the following criteria:

- 1. The student has a disability that significantly impacts cognitive function and/or adaptive behavior.
- 2. The student requires extensive modified instruction aligned with the Louisiana Connectors to acquire, maintain, and generalize skills.
- 3. The decision to include the student in the alternate assessments is not solely based on certain factors (placement, behavior, English Learner status, etc.).

It is important to gather information about Louisiana students who meet the above criteria and participate in the LEAP Connect assessments. Understanding the characteristics of this population is a vital aspect of maintaining an effective system of instruction and assessment and ensuring the system is serving the appropriate population. For example, data about the student population participating in the LEAP Connect assessments could help inform the design and development of instruction and assessment, shape teacher professional development and training, and ensure that the alternate assessment participation criteria are being applied with fidelity. In addition, if students taking the assessment do not meet the appropriate criteria, stakeholders may question the validity of the interpretation and uses of the scores.

LEAP Connect 2022 End of Test Survey

The End of Test Survey (EOTS) helps the LDOE gather information about the students who participate in the LEAP Connect assessments. The LEAP Connect EOTS is designed to gather useful feedback from test administrators after they have finished administering the LEAP Connect assessments. LDOE developed a series of open- and closed-ended questions for TAs following the LEAP Connect grade 4, 8, and high school science assessments in spring of 2022. The EOTS consists of questions about the student test experience, pre-assessment and test administration experiences, student characteristics, and student instruction (see Appendix A for the full set of findings from the spring 2022 EOTS).

"Understanding the characteristics of students with significant cognitive disabilities provides a foundation for understanding how learning occurs for these students. Understanding how they learn, in turn, is an essential step in developing an alternate assessment based on alternate achievement standards AA-AAS" (Thurlow, Quenemoen, & Towles, 2016). A large number of states, including Louisiana, use the Learner Characteristics Inventory (LCI; Kearns, Kleinert, Kleinert, & Towles-Reeves, 2006) variables as one source of information to describe the learner characteristics of students participating in the LEAP Connect Assessments. These variables are also included as part of the administration of the EOTS. The findings of these LCI variables are described below in the Student Characteristics section. The remaining information summarizes the results from the 2022 EOTS administration.

Student Characteristics

Findings indicate the majority of students received services under the IDEA disability category of intellectual disability (53%), 24% of students received services under the IDEA disability category of

autism, and 7% under the IDEA disability category of multiple disabilities. The remaining students receive services from across the other IDEA disability categories. TAs were also asked to select any additional (non-primary) identified disabilities for which students received school-based special education services. The most common responses included intellectual disability (45%), speech/language impairment (26%), and autism (18%). Regarding student expressive communication, a majority of TAs (68%) reported their student used symbolic language to communicate, while a smaller percentage (22%) reported their student used intentional/emerging symbolic communication, but not at a symbolic level. Over half of the TAs (56%) indicated their student's receptive communication reflected that the student "independently follows 1–2 step directions presented through words and does not need additional cues," and approximately one-third (34%) indicated their student "requires additional cues to follow 1–2 step directions." Approximately three-quarters of respondents (75%) indicated their student had vision within normal limits, and almost all respondents (95%) indicated their student had hearing within normal limits. Approximately 12% of TAs reported their student used an augmentative communication system in addition to or in place of oral speech.

Student Test Experience

Across all content areas, TAs indicated students typically took between 31 and 60 minutes to complete the assessment. Most TAs (between an average of 64% and 73% across content areas) indicated agreement (agree or strongly agree) that their student was able to actively engage with the test items. Regarding the difficulty of assessments, most administrators reported that students found the test items "difficult" or "very difficult," ranging from 45% for the reading assessment to 64% for the mathematics assessment to 53% for the science assessment. Approximately 29% (mathematics), 44% (reading), 34% (writing), and 36% (science) reported that students found the difficulty of the test items to be "just right."

TAs also reported the primary way that students interacted with test item text. The most common responses were listening to the TTS read (35%), listening to the TTS read with TA repetition or redirection (32%), and listening to the TA read (22%). Large percentages of administrators also indicated students used calculators (68%), a "click-to-enlarge graphic" feature within the assessment platform (44%), and image files associated with the reference materials (40%). Approximately 6% of TAs reported that they did not need to use assistive technology for students to access the items. When asked about barriers for students in accessing the assessment items, the majority of respondents (73%) indicated there were no barriers, while a smaller percentage (17%) reported that the student not having the necessary communication skills provided a barrier to access. Students' most common primary mode of response to LEAP Connect assessment items was the independent use of a keyboard or mouse (48%). Test administrators also indicated students provided a verbal response (21%) and used a touch screen, gesture, or point (21%) as their primary response mode.

Continuous Improvement: Given the findings of the EOTS around the student test experience, the LDOE intends to continue with the assessment structure as it is currently. The structure of the assessment for interacting with the test appears to work well as a large majority of students listen to the TTS or listen to the TA. In addition, per teacher report, students are using the accessibility features (calculators, click-to-enlarge graphics, and image file). While TAs indicated 73% of students experienced no barriers to accessing the test, around 17% noted communication as a concern. In Chapter VI, the section Supporting Communicative Competence outlines how the LDOE is working to support educators in developing literacy and communication competence for all students taking the LEAP Connect Assessment, in particular, those students with presymbolic communication.

Pre-Assessment and Test Administration Experiences

The majority of TAs had accessed (77%), reviewed (77%), and used (68%) available LEAP Connect practice tests with their student prior to test administration. The majority of TAs (81%) had practiced using the computer-based assessment system at least once prior to test administration, with 46% reporting having practiced two or more times. Administrators also reported the number of times their student practiced using the computer-based assessment system prior to test administration, with 71% indicating their student practiced using it at least once. In reporting the materials used to assist them in administering the test items to their student, most of the test administrators indicated using the Test Administration Manual (90%), the Directions for Test Administration (85%), and the Reference Materials (79%).

When asked about computer usage, the majority of administrators (70%) indicated that their student used a computer for daily instruction three or more times per week. In regard to computer use for assessment, 36% of test administrators indicated students used computers for assessment four times a month or less, 29% reported computer use for daily assessment three or more times per week, and 22% reported computer use for assessment twice per week.

Continuous Improvement: Given the findings of the EOTS related to Pre-Assessment and Test Administration Experiences, the field reported that students are using the practice tests to engage with the online assessment and also the types of items they will experience on the test. The LDOE will continue in the next year to support the development of the remaining practice tests (mathematics grades 3, 5, 7, and high school and ELA grades 3, 5, 6, and 7). TAs did not report at 100% using the Test Administration Manual or the Directions for Test Administration and the LDOE plans to provide additional information to the field noting the importance of using both of these materials for administration.

Student Instruction

When asked about their student's primary classroom setting across all content areas, the majority of TAs (74%) indicated their student was in a general education classroom for less than 40% of the day, primarily spending time in self-contained classrooms with part-time instruction provided in a general education classroom or a self-contained classroom with full-time special education instruction on a traditional school campus. Across all content areas, most respondents (between 69% and 78%) agreed or strongly agreed that their student was actively engaged in instruction based on the content of items included on the LEAP Connect assessments.

The EOTS also asked test administrators about the focus placed on specific topics in student instruction over the past year in mathematics, reading, writing, and science. For each topic, respondents indicated whether topics had received considerable focus (7+ times taught), moderate focus (4–6 times), limited focus (1–3 times), they were not taught, or they were not applicable. For mathematics, the largest percentage of TAs indicated *The Number System* received considerable focus (55%). The largest percentages of TAs indicated *Expressions & Equations* (32%) and *Geometry* (32%) received moderate focus, and *Functions* (35%) and *Statistics & Probability* (31%) each received limited focus. For reading, the largest percentage of respondents reported considerable focus on *Foundational Skills* (54%), *Vocabulary* (51%), *Literature* (45%), and *Informational Texts* (39%). For writing, the largest percentages of TAs reported considerable focus on *English Language Conventions* (43%) and moderate focus (30%) on *Explanatory Writing*. The largest percentages of TAs reported limited focus on *Explanatory Writing*.

(30%), *Narrative-Fiction Writing* (33%), and *Argument/Opinion Writing* (33%). Lastly, for science, the largest percentages of respondents indicated moderate focus on the topics of *Physical Science* (36%), *Life Science* (36%), and *Earth & Space Science* (35%).

Continuous Improvement: The draft *Companion Resources for the ELA Guidebooks for Students with Significant Cognitive Disabilities* were developed in the 2019–2020 school year and were piloted and refined in 2020–2021 to provide teachers with access to high-quality ELA curriculum, promote professional learning, and increase options for students with the most complex needs to participate in an inclusive, least restrictive environment. The department continues to consider development of these materials for other content areas along with all the other curricular and instructional materials to support educators in ensuring access to the content for students that participate in the LEAP Connect Assessments.

Participation in the LEAP Connect Assessments

An important part of making valid interpretations about students' scores is ensuring that the students participating in the assessments are the students for whom the assessments were designed. As described above, the LEAP Connect is intended for students who have disabilities that significantly impact cognitive function and/or adaptive behavior, require extensive modified instruction aligned with the Louisiana Connectors, and whose participation in the alternate assessments is not due solely to factors such as placement, behavior, or English Learner status.

The 2022 EOTS results (including the LCI variables) support the state to reliably describe the student population participating in the LEAP Connect assessments by gathering information about student characteristics such as primary disability category, expressive and receptive communication abilities, vision and hearing abilities, and the use of an augmentative communication system (i.e., whether students use an augmentative communication in addition to or in place of oral speech). This information provides the LDOE with more robust evidence to support the inclusion of the appropriate students in the LEAP Connect assessments and it can help the LDOE determine the extent to which participation criteria are being adhered to. For example, if a large number of students are described as having disabilities that do not typically reflect significant cognitive disability (e.g., speech-language impairment), the LDOE can investigate and potentially intervene with professional development and training for educators on how to properly apply the participation criteria for the LEAP Connect. The EOTS data and Learner Characteristics Inventory (LCI) data are triangulated with other data such as assessment scores to help the LDOE continue to bolster and refine their alternate assessment system over time.

Gathering information about the students who participate in the LEAP Connect will also help Louisiana work toward meeting section 1111(b)(2)(D)(i)(I) of the Elementary and Secondary Education Act of 1965 (ESEA), as amended by the Every Student Succeeds Act (ESSA), which states that no more than 1% of a state's total student population may participate in the alternate assessments. Louisiana has exceeded this cap in the past few years in ELA and mathematics. The state has not exceeded the 1% cap in science. The LDOE was granted a waiver for the 2017-18 and 2018-19 school years. However, the waiver for the 2019-2020 school year was denied.

As part of the effort to meet the 1% cap requirement, the LDOE has required each local education agency (LEA) that exceeds the 1% cap to:

• Provide written justification describing the specific reason(s) the percentage of students taking the alternate assessments exceeds 1%;

- Provide written assurance that the LEA followed the state's guidelines for participation in the alternate assessments; and
- Provide written assurance that the LEA would address any disproportionality in the percentage of students in any subgroup taking an alternate assessment.

In addition, the LDOE revised the alternate assessment eligibility criteria and deployed accountability and transparency enhancements to the statewide IEP system. The LDOE has provided additional resources and support to LEAs and educators to assist with implementing these changes, including but not limited to:

- Training and support to LEAs to clarify the revised eligibility criteria;
- A new webpage dedicated to students with significant cognitive disabilities;
- A resource library for students with significant cognitive disabilities;
- Individualized support for LEAs whose student-level files indicated that IEP team decisions were not consistent with state participation criteria.

Louisiana will continue to implement the reforms outlined in their 2019 waiver application to the US Department of Education and will continue to gather data to inform additional strategies that can help LEAs meet the 1.0 percent cap requirement.

In November of 2020, the LDOE submitted a request to the Office of Elementary and Secondary Education requesting a waiver of the 1.0 percent cap as in subsequent years. The waiver was granted with the following provisions:

As part of this waiver, LDOE assured that it:

- Will meet all other requirements of section 1111 of the ESEA and implementing regulations with respect to all State-determined academic standards and assessments, including reporting student achievement and school performance, disaggregated by subgroups, to parents and the public.
- Assessed at least 95 percent of all students and 95 percent of students with disabilities who are enrolled in grades for which an assessment is required in 2018-19, the most recent year for which data are available.
- Will require that a local educational agency (LEA) submit information justifying the need of the LEA to assess more than 1.0 percent of its assessed students in any such subject with an AA-AAAS.
- Will provide appropriate oversight of an LEA that is required to submit such information to the State, and it will make such information publicly available.
- Will verify that each LEA that is required to submit such information to the State is following all State guidelines in 34 CFR § 200.6(d) (with the exception of incorporating principles of universal design) and will address any subgroup disproportionality in the percentage of students taking an AA-AAAS.
- Will implement, consistent with the plan submitted in LDOE's waiver request, system improvements and will monitor future administrations of the AA-AAAS to avoid exceeding the 1.0 percent threshold.

In November of 2021, the LDOE submitted a request to the Office of Elementary and Secondary Education requesting an extension to the waiver of the 1% cap as in subsequent years. The waiver was granted for the spring 2022 administration with the following provisions:

As part of this waiver, LDOE assured that it:

- Will continue to meet all other requirements of section 1111 of the ESEA and implement regulations
 with respect to all State-determined academic standards and assessments, including reporting
 student achievement and school performance, disaggregated by subgroups, to parents and the
 public.
- Had assessed in 2018-19 and 2020-21 at least 95 percent of all students and students with disabilities who are enrolled in grades for which the R/LA and mathematics assessments are required.
- Will require that a local educational agency (LEA) submit information justifying the need of the LEA to assess more than 1.0 percent of its assessed students in any such subject with an AA-AAAS.
- Will provide appropriate oversight of an LEA that is required to submit such information to the State.
- Will verify that each LEA that is required to submit such information to the State is following all State guidelines in 34 CFR § 200.6(d) excluding (d)(6) and will address any subgroup disproportionality in the percentage of students taking an AA-AAAS.
- Will implement, consistent with the plan submitted in LDOE's waiver request, system improvements and will monitor future administrations of the AA-AAAS to avoid exceeding the 1.0 percent cap.

The LDOE will continue to implement improvement and monitoring strategies to help LEAs meet the 1.0 percent cap requirement.

The participation rates for the 2017–2018, 2018–2019, 2019–2020, 2020–2021, and 2021–2022 school years are outlined below (see Exhibit 3). The first column (labeled column 1) in each year represents the percentage of students with significant cognitive disabilities participating in the LEAP Connect out of all students eligible to participate in this assessment. The second column (labeled column 2) in each year represents the percentage of students with significant cognitive disabilities assessed via the LEAP Connect out of the entire Louisiana student population.

Content Area	2017–2018		2018–2019		2019–2020		2020-2021		2021-2022	
	1	2	1	2	1	2	1	2	1	2
ELA	99.0	1.3	98.8	1.6	98.4	1.5	92.5	1.4	94.5	1.6
Math	98.8	1.3	98.7	1.6	98.3	1.5	92.2	1.4	94.3	1.6
Science ¹	98.9	0.7	97.8	0.7	100	0.7	89.9	0.7	91.9	0.7

Exhibit 3. Alternate Assessment Participation Rates

¹ Reflects LAA1 Science participation in 2017-2018 and 2018-2019, the LEAP Connect census field test participation in 2019-2020, and the LEAP Connect Assessment in Science in 2020-2021 and 2021-2022.

Chapter V. Content of the Exams

The LEAP Connect assessments measure student proficiency and achievement in ELA and mathematics in grades 3–8 and high school, and in science in grades 4, 8, and high school. This chapter provides an overview of the claims that guide the LEAP Connect system, the Louisiana Connectors and their connection to the Louisiana Student Standards, the development of the content claims, the iterative process of reviewing and adopting the claims, and finally, the claims themselves.

Claims Guiding the System

One of the first steps in a principled approach to assessment development is defining the assessment claims for the system. The claims identify what constitutes student proficiency and they describe what educators and other stakeholders want to know and say about what students know and can do in a particular content domain.

Claims subsume standards and define the specific performances that represent the knowledge and skills within the standards that test scores are meant to reflect. While the standards define what students are expected to know and achieve, the claims indicate what would constitute observable evidence that students have acquired that knowledge and skills. The difference between claims and the body of standards is that claim statements are intended to:

- Identify grade-level proficiency;
- Show how knowledge and skills are built over time; and
- Indicate the kinds of situations-the items-that would give students the optimal opportunity to produce the desired evidence.

When developing claims, it is important to consider the critical aspects of the discipline, as well as the nature of the scores that will be produced by the assessment that, in turn, provide evidence to support the claims made about student performance. In addition, claims should be articulated with the student population in mind. They should consider the learner characteristics of students who participate in the LEAP Connect assessments and reflect the high academic expectations that Louisiana has established for these students.

These content-specific claims connect to the LEAP Connect Theory of Action (ToA) and interpretive argument (IA). As described in Chapter III, the ToA and IA define the broad claims that stakeholders make about assessment scores and the underlying assumptions and inferences that support those claims. Thus, the assessment claims are a critical component underpinning the entire assessment system. They guide the selection of prioritized Louisiana Connectors (LCs) to be assessed and the development of measurement targets, which in turn guide the development of items. The articulation of the assessment claims, along with the prioritized LCs and measurement targets, help to ensure that the assessment supports instruction of grade-specific skills and concepts and higher expectations for students with significant cognitive disabilities.

Connection to Grade-level Academic Content Standards

The LEAP Connect system assesses student proficiency in terms of the LCs, which are fully aligned to the LSS for ELA, mathematics, and science. Each assessment provides age and grade appropriate content for all grades and courses while maintaining high expectations for all students, capturing the "big ideas" found in the LSS.

The LCs can be utilized for assessment purposes in that they reflect the necessary knowledge and skills that students with the most significant cognitive disabilities need to reach critical learning targets or big ideas within the standards from grade band to grade band, leading to knowledge of ELA, mathematics, and science for college, career, and community readiness by the end of high school.

The LCs are designed to provide fully aligned pathways for students with significant disabilities to work toward the LSS. The LCs identify the:

- Most salient grade-level, core academic content found in the LSS;
- Necessary knowledge and skills needed to reach grade-level expectations of the LSS;
- Core content, knowledge, and skills needed at each grade to promote success at the next; and
- Priorities in each content area to guide the instruction for students in this population.

ELA and Mathematics LCs

The LCs for ELA and mathematics are aligned to the *Louisiana Student Standards for ELA* and the *Louisiana Student Standards for Mathematics*, adopted in spring of 2016. The LCs break each ELA and mathematics standard down into key concepts and skills to be taught and assessed. They are arranged by grade levels for kindergarten through grade 8 and by content areas for high school. Examples from mathematics and ELA are shown in Exhibit 4.

Exhibit 4.	Example	Grade 8 N	/lathematics	and Grade	3 English	Language	Arts LCs
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Grade 8 Math	
Louisiana Student Standards (LSS)	Louisiana Connectors (LC)
8.NS.A.1 Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion; for rational numbers, show that the decimal expansion repeats eventually. Convert a decimal expansion that repeats eventually into a rational number by analyzing repeating patterns.	LC.8.NS.A.1a Identify π as an irrational number. LC.8.NS.A.1b Round irrational numbers to the hundredths place.
Grade 3 English Language Arts	
Louisiana Student Standards (LSS)	Louisiana Connectors (LC)
RL.3.1 Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.	 LC.RL.3.1a Answer questions related to the relationship between characters, setting, events, or conflicts (e.g., characters and events, characters and conflicts, setting and conflicts). LC.RL.3.1b Answer questions (literal and inferential) and refer to text to support your answer.
	LC.RL.3.1c Support inferences, opinions, and conclusions using evidence from the text including illustrations.

Science LCs

The LCs for science are aligned to the *Louisiana Student Standards for Science*, adopted in spring of 2017. The LCs for science clarify concepts in the standards by deconstructing the structure of individual Performance Expectations (PEs) (i.e., standards) into teachable and assessable segments of content. The LCs for science are arranged by grade levels for kindergarten through grade 8 and by content areas for high school. The LCs include:

- **Performance Expectations (PE)** which are descriptions of what students should be able to do by the end of a year of instruction.
- Science and Engineering Practices (SEP) which are the practices that scientists and engineers use when investigating real world phenomena and designing solutions to problems. There are eight science and engineering practices that apply to all grade levels and content areas.
- **Disciplinary Core Ideas (DCI)** which describe the most essential ideas (content) in the major science disciplines that students will learn. Disciplinary Core Ideas are grouped into five science domains.
- **Crosscutting Concepts (CCC)** which are common themes that have application across all disciplines of science and allow students to connect learning within and across grade levels or content areas. The seven crosscutting concepts apply to all grade levels and content areas.

A grade 8 example from the science LCs is shown in Exhibit 5.

Grade 8 Science MATTER AND ITS INTERACTIONS	
Louisiana Student Standards	Louisiana Connectors (LC)
8-MS-PS1-1 Develop models to describe the atomic composition of simple molecules and extended structures.	LC-8-MS-PS1-1a Using a model(s), identify that an atom's nucleus is made of protons and neutrons and is surrounded by electrons.
	LC-8-MS-PS1-1b Using a model(s), identify individual atoms of the same or different type that repeat to form extended structures (e.g., sodium chloride).

Exhibit 5. Example Grade 8 Science LCs

Development of Content Claims

ELA and Mathematics Development

The ELA and mathematics claims were developed in 2011 through the NCSC project. They were collaboratively developed by the partner states and organizations as part of the first phase of an iterative five-phase principled approach to assessment development. Once developed, the content claims guided the prioritization of content for assessment and the development of design patterns, task templates, curriculum, performance level descriptors (PLDs), items, and professional development resources.

NCSC engaged content experts, assessment experts, special educators, and state leaders in the development of content claims and the prioritization of content for ELA and mathematics. NCSC sought to answer the following questions through this process (see NCSC Brief #7):

- 1. What is grade-level content?
- 2. How does learning change from grade to grade?
- 3. How can students with significant cognitive disabilities learn grade-level content while also building basic numeracy and literacy?
- 4. How can an alternate assessment based on alternate achievement standards (AA-AAS) be built on the NCSC content model?

Although no longer a member of NCSC (now the Multi-state Alternate Assessment consortium), Louisiana continues to draw from the ELA and mathematics content claims and prioritization for its LEAP Connect assessments given Louisiana licensed the NCSC content from the spring 2015 operational administration. Louisiana implements NCSC's definitions of graduated understandings of depth, breadth, or complexity of grade-level content to define alternate achievement at multiple levels, ensuring that the LEAP Connect alternate assessment content aligns with grade-level academic expectations in ELA and mathematics.

The ELA and mathematics claims and prioritized content used for the LEAP Connect assessments were adopted in 2011 as part of Louisiana's participation in NCSC. This was a highly collaborative and iterative process involving content experts, assessment experts, special educators, and state leaders. Additional information about this process can be found in the NCSC 2015 Technical Manual.

The claims for ELA and mathematics are described below. The primary claim is that the LEAP Connect scores provide information that reflects what students know and can do in relation to the academic expectations defined in state academic content and achievement standards.

ELA Claims

There are two content specific claims guiding the LEAP Connect for ELA: one for reading, and one for writing. These claims were developed through NCSC and are proprietary. Therefore, they cannot be shared in this document.

Mathematics Claims

There are four content specific claims guiding the LEAP Connect for mathematics. These claims were developed through NCSC and are proprietary. Therefore, they cannot be shared in this document.

Science Development

The science content claims were newly developed for the LEAP Connect science assessments in 2019. The development of content claims and the prioritization of content for the LEAP Connect for science involved collaboration and iterative reviews among the LDOE staff, Louisiana educators, and Louisiana's assessment vendor.

After considering several different options, the LDOE chose to prioritize science content (as described in the LCs) based on relative distribution of domain coverage in the LSS for science. This decision was based on reviews of: the Louisiana Student Standards (LSS) for science, the Grades 4 and 8 LEAP 2025 Assessment Guides, the LEAP 2025 Assessment Guide for Biology, the LEAP 2025 Science assessment

blueprints for grades 4 and 8 included in the 2018–2019 and 2019–2020 LEAP Framework and Test Construction Documentation: Grades 3–8 Science, and the LEAP Connectors for Science. In addition, the number of prioritized LCs (i.e., ten) matches the number of prioritized Connectors for the NCSC ELA and mathematics assessments, which promotes coherence across content areas.

The LDOE held a virtual stakeholder review of the proposed prioritized LCs for science in March 2019. This meeting gave Louisiana educators an opportunity to evaluate the prioritized LCs for science using guiding questions as criteria, and to recommend either keeping the proposed LCs or replacing with different LCs. The guiding questions included:

- Is there continuity of knowledge, skills, and abilities of the LCs across the grade pairs?
- What is the same across grade pairs?
- Do the skills represent new content and/or skills across grade pairs?
- Do the LCs reflect a deeper understanding of science content, knowledge, and skills between grades 4 and 8, and grade 8 and high school?

The LDOE recruited 24 panelists based upon their familiarity with students with significant cognitive disabilities, their familiarity with the LCs for science, and their grade-level and content expertise. In addition, the LDOE strove for panels that were demographically representative of the students in the state. Panelists were recruited from Ascension Parish, Caddo Parish, Calcasieu Parish, Central Community, Collegiate Academies, Jefferson Davis Parish, Lafayette Parish, Lincoln Parish, Livingston Parish, and St. Tammany Parish. Panelists had an average of 12.6 years of teaching experience.

Overall, the panelists agreed with the proposed prioritized LCs. They recommended that two of the grade 4 LCs be replaced but agreed with the other 28 prioritized LCs across grades 4, 8, and high school. In addition, panelists agreed overall with the vertical progression of LCs.

Science Claims

There are three claims guiding the LEAP Connect for science.

Claim #1: Physical Science: Students demonstrate increasingly complex understanding of physical science.

Knowledge and skills:

- Demonstrate understanding of composition of matter and its interactions and how matter is changed by chemical reactions;
- Demonstrate understanding of forces, motion, and interactions in physical systems;
- Demonstrate understanding of energy types, transformations, energy transfer, and relationship between energy and forces; and
- Demonstrate understanding of wave properties and that waves can make objects move.

Claim #2: Life Science: Students demonstrate increasingly complex understanding of life science.

Knowledge and skills:

- Demonstrate understanding of structures and processes in organisms that allow for growth, survival, behavior and reproduction;
- Demonstrate understanding of heredity concepts, such as inheritance and variation of traits;
- Demonstrate understanding of biological evolution as it relates to natural selection, adaptation and biodiversity; and
- Demonstrate an understanding of how humans depend upon and are responsible for Earth's resources.

Claim #3: Earth and Space Sciences: Students demonstrate increasingly complex understanding of Earth and space science.

Knowledge and skills:

- Demonstrate an understanding of the interrelationships among Earth's systems, such as changes to Earth's features over time due to physical and biological factors and how Earth's features can be used to order events that have occurred over long periods of time;
- Demonstrate an understanding of the cycling of Earth's materials and the flow of energy that drives this process;
- Demonstrate an understanding of using maps to show where things are located and the distribution of Earth's resources; and
- Demonstrate an understanding that humans cannot eliminate hazards but can reduce their impacts.

The claims for science were adopted in 2019. The review and approval process involved several meetings in 2019 between Louisiana's assessment vendor and LDOE staff and stakeholders. After the claims and prioritized content were reviewed by Louisiana educators in a virtual meeting in March 2019, the LDOE reviewed and gave final approval on the claims and prioritized content during an in-person meeting in Baton Rouge, Louisiana in April 2019.

In the Spring of 2021, in tandem with standards validation for ELA and mathematics, standard setting for science, and performance level descriptor (PLD) evaluation, edCount reviewed the assessment claims for ELA, mathematics, and science along with the PLDs for the assessments. The LDOE made no changes to the ELA, mathematics, or science claims after this review.

Chapter VI. Instructional Context

The LDOE has set high expectations for students with significant cognitive disabilities to acquire gradelevel academic knowledge and skills. The LEAP Connect assessment system is designed to measure the extent to which students have met these expectations and support instruction of grade-specific skills and concepts. This chapter will describe the instructional context surrounding the LEAP Connect, including how the assessments are designed to support the larger system of instruction, curriculum, and assessment.

This chapter will also describe the resources and professional development opportunities available to educators for both assessment and instruction. Finally, the section provides a description of how the LDOE supports systems, schools, and parents in improving the communicative competence for students taking the LEAP Connect assessments.

Instructional and Curricular Needs

As described above in Chapter IV, students who participate in alternate assessments based on alternate achievement standards (AA-AAS) require modified instruction aligned with the Louisiana Connectors to acquire, maintain, and generalize academic skills. These students should receive grade-level academic instruction, but at a level of depth, breadth, and complexity commensurate with their academic needs. In other words, students should be taught using the same grade-level standards with aligned levels of achievement and with additional supports and scaffolds. While these students require adapted curricular materials, the curriculum should still align to grade-level content. Students with significant cognitive disabilities are capable of and benefit from learning the "big ideas" in grade-level curriculum (see NCSC Brief #1).

The academic content standards for students with significant cognitive disabilities should define what is most important for students to learn in the grade-level content. The Louisiana Connectors (LCs) in ELA, mathematics, and science, which are derived from the Louisiana Student Standards (LSS), define these key ideas and help guide instruction.

In addition to providing grade-level academic instruction to students with significant cognitive disabilities, educators also need to help students advance to higher grade levels. There should be a clear pathway for students to progress through grades which reflects high academic expectations and does not restrict students from moving beyond introductory knowledge and skills (see NCSC Brief #2).

The LCs, along with other instructional and curricular resources (described below), help educators provide instruction that reflects high expectations, gives students access to grade-level academic content, and sets students on a pathway to increasingly rigorous instruction in higher grades.

Instructional and Curricular Resources

The LDOE has developed several instructional and curricular resources for educators of students with significant cognitive disabilities. These can be found on the <u>Students with Significant Cognitive</u> <u>Disabilities webpage</u> on the LDOE's website. These include:

- Louisiana Connectors in ELA, mathematics, and science (ELA and mathematics adopted in 2016, science adopted in 2017) Described above in Chapter V.
- Essential Elements Cards (EECs) in ELA and mathematics The EECs are designed to help teachers develop lessons that promote access to grade-level content and understand how students move

toward the Louisiana Student Standards. Each EEC contains one or more LC and provides instructional strategies and suggested supports for students to demonstrate what they know and can do.

- Science Component Cards These documents break down the performance expectations (PEs), science and engineering practices (SEPs), disciplinary core ideas (DCIs), and crosscutting concepts (CCCs) outlined in the LCs for science and provide "clarification statements" that describe what types of activities could be implemented in the classroom to address these elements.
- **Case Studies** These documents are based on accounts from educators across the US and have been tailored to Louisiana standards and curricula. The case studies are meant to provide examples of how the resources available to Louisiana educators may be used with students to promote high academic expectations and outcomes.
- Adapting Lesson Plans These documents are designed to guide educators through adapting gradelevel content for students with significant disabilities. They offer matrices and exemplars that show how grade-level content can be scaffolded and prioritized so as not to lose the key concepts of the content.
- Student Response Modes This resource describes possible ways for students to show what they know and can do in the classroom. This is meant to help educators identify the best way for students to communicate. The potential student response modes listed for consideration include: "point to the correct response when given an array," "pull off the correct response," "eye gaze," "say or type," "show through demonstration," "write or type on a computer," or "use materials from the lesson."
- LEAP Connect Sample Items These items were approved in 2017 and help educators gain a better sense of the content and format of items on the LEAP Connect assessments. These items could help educators develop lessons and activities that align to the LCs.
- Draft Companion Resources for the ELA Guidebooks for Students with Significant Cognitive Disabilities – As described above in Chapter III, these resources were developed in the 2019–2020 school year and were piloted and refined in 2020–2021 to provide teachers with access to highquality ELA curriculum, promote professional learning, and increase options for students with the most complex needs to participate in an inclusive, least restrictive environment.

All the materials were developed and reviewed iteratively and in collaboration with multiple LDOE stakeholders and content/severe disabilities experts. All curricular and instructional resources are reviewed and revised as needed on a continual basis. Each year, the LDOE will determine whether new materials need to be developed, which materials need to be revised, and which materials (if any) should be removed or replaced.

Supporting Communicative Competence

Communicative competence is a vital consideration for the instruction and assessment of students with significant cognitive disabilities. To access grade-level academic content and to progress through grades, students must be able to communicate what they know and can do. In addition, teachers must understand the best way to communicate with each individual student. A student's primary mode of communication may be verbal or non-verbal and may include strategies such as: gestures (e.g., pointing), signs, pictures, eye-gaze, or augmentative and alternative communication methods. Teachers may provide instruction verbally, through sign language, printed text, gestures, pictures, objects, or demonstrations. For students who do not use verbal communication, the primary mode(s) of

communication should be documented in the student's IEP and should be closely monitored and supported throughout the student's instruction (see NCSC Brief #4).

The LDOE supports educators and students in establishing consistent modes of communication through resources such as the Student Response Modes documents (described above), which outline the various types of communication students may use to show what they know and can do. In addition, the LDOE developed a Literacy Folder for Students with Significant Disabilities which allows educators to chart students' growth in literacy and communication skills across grades. As part of this document, educators complete a "communication profile" which provides information about a student's needs/status related to both expressive and receptive communication.

As described in Chapter IV, the LDOE gathered information via the LCI in the 2022 assessment cycle to, in part, gather more robust information about students' modes of communication. Findings from the LCI indicate the majority of students received services via IDEA disability category of intellectual disability (53%), and 24% of students received services via the IDEA disability category of autism. TAs were also asked to select any additional (non-primary) identified disabilities for which students received schoolbased special education services. The most common responses included intellectual disability (45%), speech/language impairment (26%), and autism (18%). Regarding student expressive communication, a majority of TAs (68%) reported their student used symbolic language to communicate, while a smaller percentage (22%) reported their student used intentional communication, but not at a symbolic level. Over half of the TAs (56%) indicated their student's receptive communication reflected that the student "independently follows 1–2 step directions presented through words and does not need additional cues," and approximately one-third (34%) indicated their student "requires additional cues to follow 1–2 step directions." Approximately three-quarters of respondents (75%) indicated their student had vision within normal limits, and almost all respondents (95%) indicated their student had hearing within normal limits. Approximately 12% of TAs reported their student used an augmentative communication system in addition to or in place of oral speech. These efforts illustrate the intentional effort of the LDOE to better serve all students taking alternate assessments, and in particular, those students who are presymbolic or emerging in their use of expressive communication.

Chapter VII. Test Development

Approach to Test Design

The LEAP Connect assessments in ELA, mathematics, and science are designed around pre-defined measurement constructs. Articulating these constructs is a critical step in test design and development, as the constructs define the critical academic content that students should master in each grade and content area. Defining these constructs early in the design process helps ensure that assessment items and tasks are being developed to measure only construct-relevant knowledge and skills. This is an important aspect of accessibility; it guides developers in minimizing construct-irrelevant barriers to items and tasks.

ELA and Mathematics Constructs

The constructs for the LEAP Connect assessments in ELA and mathematics are taken from the NCSC assessments. These constructs were designed to reflect appropriate academic expectations for students across grades and to be flexible in considering the ways students with significant cognitive disabilities demonstrate their knowledge and skills. To do this, NCSC partners reviewed grade-level content using the following criteria (see the 2015 NCSC Technical Manual):

- The importance of the content to be assessed with respect to what the assessment is intended to measure (described above in Chapter V);
- The distribution of and alignment to the mathematics domains and ELA strands in college- and career-ready standards consistent with general assessments; and
- The degree of flexibility the content would provide in developing items at varying complexity levels.

In addition, the NCSC partners considered the following questions as they reviewed content:

- Why is this learning important?
- How can the knowledge and skills (that have been prioritized/emphasized) collectively inform interpretations about what a student knows and can do?
- What evidence do we need to collect to enable us to make the intended claims?
- How will we obtain that evidence from students in this population?

The final set of measurement targets for mathematics are listed in Exhibit 6.

Exhibit 6. Mathematics Measurement Targets

Mathematics Measurement Targets

- The ability to carry out mathematical procedures;
- An understanding of mathematical concepts;
- The ability to model quantitative relationships; and
- The ability to solve problems based on real-world situations.

The final set of measurement targets for reading and writing are listed in Exhibit 7.

Exhibit 7. Reading and Writing Measurement Targets

Reading Measurement Targets

- The use of key details to describe the central idea or theme from literary texts;
- The use of evidence to summarize or make inferences from literary texts;
- The use of key details and evidence to summarize or support the main idea from informational texts;
- The location of relevant information using text features to answer questions from informational texts;
- The determination of comparability of key ideas when making connections across informational texts (grades 5 through high school);
- The use of context to determine the meaning of general academic words or phrases or domainspecific vocabulary; and
- The identification of words (grades 3 and 4).

Writing Measurement Targets

- The ability to generate a permanent product to represent and/or organize ideas or thoughts so that messages can be interpreted by someone else when the writer is not present—that is, when responding to a writing prompt, the ability to produce a Literary/Narrative, Informational/Explanatory, or Persuasive/Argument permanent product;
- The ability to include grade-specific writing skills related to organization, language and vocabulary, idea development, and conventions that are specific to a text type in a written product; and
- The ability to apply writing skills to develop a narrative, informative/explanatory, or argument text.

Science Constructs

The measurement constructs for the LEAP Connect science assessments were articulated using a similar approach to the one employed by NCSC for ELA and mathematics. Science content and assessment experts reviewed grade-level science knowledge and skills, as defined in the LCs and LSS for science, and identified the most critical content for assessment in relation to the assessment and content-specific claims.

The final set of measurement targets for science are organized by grade and domain. They are listed in Exhibit 8.
Exhibit 8. Science Measurement Targets

Science Measurement Targets

Grade 4

- Physical Science Students demonstrate an understanding of position and motion of objects and transfer of energy to explain the physical world and describe that waves move in ways that can be observed, described, predicted, and measured.
- Life Science Students demonstrate an understanding of the characteristics and structures of living organisms and how organisms respond to a continually changing environment.
- Earth and Space Science Students demonstrate an understanding of the impact of natural Earth processes and the continual changes in land and water features of Earth.

Grade 8

- Physical Science Students demonstrate an understanding of chemical and physical changes, interactions involving thermal energy, and the design of materials and applications of technology that improve the quality of life for humans.
- Life Science Students demonstrate an understanding of how living things interact with one another and with the non-living elements of their environment, mechanisms by which living things reproduce and transmit information between parents and offspring, and the patterns of relationships among species.
- Earth and Space Science Students demonstrate an understanding of the Earth's System in terms of its structure, cycling of energy flows and matter, and distribution of renewable and nonrenewable resources.

High School Biology I

- From Molecules to Organisms Students demonstrate an understanding of how complex organisms respond to their environment, how internal conditions remain stable and relatively constant, and ways humans protect against diseases and infection.
- Ecosystems Students demonstrate an understanding of the interaction between living organisms and their environment, and the role of humans in protecting Earth's biodiversity.
- Heredity Students demonstrate an understanding of the molecular basis of heredity.
- Biological Evolution Students demonstrate an understanding of the principles that explain the diversity of life and biological evolution.

Principled Design and Universal Design

The LEAP Connect assessment system was designed using principled assessment design (PAD) and Universal Design (UD).

According to AERA et al. (2014, pp. 6-7), tests should be designed to minimize construct-irrelevant barriers for all test takers in the target population. UD seeks to make educational materials and assessments as accessible as possible to the widest variety of people while minimizing separate-but-equal situations. Thus, an understanding about student characteristics and the application of UD principles inform the design of each item and any necessary additional adaptations and accommodations that do not interfere with the measured construct.

Using principled design, assessment developers incorporated UD principles into the assessment item design including operational items, field test items, and test bank items. The principled design approach focuses the development of items for all students on construct-relevant content (i.e., the knowledge, skills, and abilities intended to be measured), minimizing the impact of construct-irrelevant skills (e.g., print size, lack of assistive technology device, inability to engage with the items), and considering appropriate accessibility options.

The definition and implementation of accessibility features for all aspects of the assessment development process to provide universal access (beyond what is currently achieved through accommodations and Universal Design) is necessary to support improved performance for English Learners (ELs), students with disabilities, students with 504 plans, and students with disabilities who are ELs (Almond et al., 2010).

To this end, the LEAP Connect assessment developers incorporated the guidelines of UD as described by the National Center on Universal Design for Learning (<u>http://www.udlcenter.org/</u>). Developers addressed the vast majority of student access needs (e.g., cognitive, processing, sensory, physical, language) up front in the design of the assessment items. This was done by embedding specific accessibility features (e.g., magnification, audio representation of graphic elements, linguistic simplification) into the structure and delivery of the assessment items and formats.

Test Features

The LEAP Connect assessments are fixed-form, computer-based tests administered online through the DRC INSIGHT platform (see below for more information). They are administered in a one-to-one setting and include both selected-response and constructed-response items. For additional information, please see Chapter III and Chapter VIII.

Assessment Frameworks

The LDOE and its vendor have developed assessment framework documents for ELA, mathematics, and science. The assessment frameworks summarize key aspects of the assessments and their development, including field test design, blueprints, item selection, and operational administration. In addition, they inform the continued development of test, item, and scoring specifications for the LEAP Connect assessments.

Each year, the assessment frameworks are reviewed, revised, and updated as needed in a collaborative process between LDOE staff and LDOE's vendor. This process includes annual reviews of the existing item pool counts and distributions, student performances across item types and content areas, testing times, and item performance.

Test Specifications included in the Assessment Frameworks

The LEAP Connect assessment items are written based on common item and test specifications, which establish performance levels with achievement level descriptors for ELA, mathematics, and science. The test specifications for the LEAP Connect assessments for ELA, mathematics, and science provide general guidelines for the development of all test items and forms construction for each content area and grade level. Each specification document includes:

• Introduction: This section provides an explanation of the ELA, mathematics, or science concepts assessed by the LEAP Connect assessments.

- **Operational Test Design and Assessment Blueprints**: This section provides an overview of the principled design approach to assessment development and the blueprints for each grade and content area.
- **Universal Design**: This section is devoted to the application of Universal Design principles to ensure the development of assessments that are accessible to the greatest number of test takers.
- **Passage Guidelines**: Specific to ELA, passage development guidelines across Tiers 1 through 4 are included as an appendix to the ELA specifications documents.
- Item Descriptions: This section contains specific information about each identified LC relevant to the specific LEAP Connect assessments. This section includes, but is not limited to, clarification statements, content limits, stimulus attributes, response attributes, and sample items for additional guidance and clarification. Information related to specific item characteristics at varying tiers and the percent distribution on the test form is also represented.
- Item Selection Process and Test Construction Process: This section addresses cognitive complexity levels (i.e., tiers) as well as the review processes used to ensure the quality of the stimuli and test items (e.g., scenarios, use of graphics, item style and format, etc.). This section also includes the general guidelines for selection and development of selected-response and constructed-response items. This section also includes information related to data review (for operationalization of items) and statistical properties of the test.

Blueprints

The assessment blueprints, as part of the overall test specifications, provide valid information about students' knowledge and skills in ELA, mathematics, and science in relation to the LCs. The blueprints also define what is centrally important, represent a balance of emphasis, and are vertically sequenced.

The LEAP Connect assessment blueprints in each content area include the content category, weight (as a percentage), LC, item type (selected-response or constructed-response), and number of score points for each assessed grade.

To develop the 2020–2021 blueprints for ELA, mathematics, and science, the LDOE and its vendor used the LEAP Connect Directory of Test Specifications (DOTS) for each grade and content area, Field Testing Plan, and Assessment Frameworks. This was an iterative and collaborative process between the LDOE and content and assessment experts. The 2020–2021 blueprints in ELA, mathematics, and science were approved in late spring of 2020 and the intact forms were readministered in the spring of 2022. The test blueprints can be found in Appendix B.

Item Bank Review

Each year, the LDOE's vendor consults the item bank review, items operationalized for assessment after field testing, and uses the findings to inform new item development. In summer of 2022, the LDOE's vendor conducted an item bank review to support the LDOE in understanding the organization and content of their current item bank and the numbers of items by subject area, grade level, item type, item tier, and their status regarding use, field testing, or operationalization. These reviews assist the LDOE in maintaining the item bank, developing item specifications, planning for future field testing, identifying new item writing requirements, and ensuring that the item bank aligns with overall test specifications (the item bank reports for ELA, mathematics, and science are included in Appendix C, Appendix D, and Appendix E).

Passage and Item Development

Passage and item development for the LEAP Connect assessments in ELA, mathematics, and science is guided by the passage and item development plans, item specifications, and a style guide. Item specifications include, but are not limited to, the following information:

- Alignment across the LCs for students with significant disabilities: Details how they were developed to align with the LSS in ELA, mathematics, and science;
- Rationale regarding item formats;
- Allowable adaptations;
- Administrator instructions;
- Scoring rules;
- Item contexts;
- Variable features;
- Cognitive task levels;
- Use of graphics;
- Item style and format;
- General content limits by academic grade-level content target;
- For ELA item specifications, a delineation of the appropriate text structure for each of the four tiers;
- For mathematics item specifications, a delineation of numbers and equation types for each of the four tiers; and
- For science item specifications, a delineation of the Science and Engineering Practices (SEP), Disciplinary Core Ideas (DCI), and Crosscutting Concepts (CCC) for each of the four tiers.

The development process begins with an item/passage development plan. This plan uses information from the test blueprint and includes specific targets (e.g., by item type, content area, standard, etc.) that account for important considerations including: item attrition due to loss during the review process; item inventory of the Louisiana bank of current items; replacing released items, as necessary; and ensuring optimal coverage of content during the development process. Item level specifications are also reviewed/updated to support the ongoing alignment of content. In addition, the LDOE and vendor used results of the alignment evaluation completed in spring of 2021 on the LEAP Connect assessment to guide item development for 2022-23 and 2023-24. Prior to passage review and any item development activity, all passages are presented to the LDOE for review and approval. Only those passages that are accepted are brought to the content and bias review meeting with accompanying items.

Items are written by content and severe disabilities experts who use pre-approved criteria and checklists to ensure that LEAP Connect items and passages are not only aligned to the LCs but are also free from bias and sensitivity issues. As item writers develop items and passages, they consider whether any content or terminology could provide an unfair advantage to, or be offensive to, any subgroup of students who participate in the LEAP Connect assessments. Adherence to bias and sensitivity criteria early in the design and development process—well before items go through stakeholder reviews—helps to minimize the risk of needing to correct bias/sensitivity issues retroactively. Item writers rely on these

criteria and other resources to ensure that LEAP Connect items are accessible to Louisiana students and do not interfere with their ability to demonstrate their knowledge or understanding.

Passage and item review checklists can be found in Appendix F. These include the *LEAP Connect Bias and Sensitivity Checklist*, which outlines criteria that ensure items do not provide an unfair advantage to or offend any subgroup of students, the *LEAP Connect Quality Item Writing Checklist*, which provides criteria for high-quality item stimuli, visuals, and response options, and the *LEAP Connect Universal Design for Assessment and Learning and Item Accessibility Checklist*, which includes Universal Design criteria and accessibility criteria for item stimuli, stems, visuals, and response options.

LEAP Connect passages and items are developed within an online item authoring system. This system is suitable for authoring a range of item types including selected-response and constructed-response. The item authoring system is also the central repository for item administration information including scripts, accessibility information, scoring rubrics, and associated stimuli.

Item Reviews

Once created by the content development vendor, passage and item reviews are conducted by LDOE content, assessment, and severe disabilities experts. When ready, these passages and items are then taken to content, bias, and sensitivity reviews before being field tested on the assessments. Passages and items undergo several rounds of review and revision during the passage and item development process. Each staff member reviews for set criteria based on the purpose of their review.

Passage Reviews

All passages used on the LEAP Connect ELA assessments are evaluated based on criteria outlined in the test specifications and style guide. Passages should represent a balance of literature and nonfiction to meet the grade-level expectations specified in the test blueprint, and should address a variety of genres, topics/themes, and text types as required by the LCs. Texts and other stimuli (e.g., audio, visual, graphic) should be content-rich, exhibit exceptional craft and thought, and provide useful information. Texts should also represent the full range of difficulty and complexity levels. The most complex passages should be written at a grade-level to approximate the qualitative and quantitative expectations for complexity for that grade-level. Conversely, passages designed as the least complex should allow students who are just beginning to interact with the academic content presented in the text to show what they know with simplified text that is linked to the assessed reading concepts and skills.

Content and severe disabilities experts review passages to ensure that they avoid providing an unfair disadvantage for any sub-group of students through the use of unfamiliar contexts or examples, unusual names of people or places, or references to local events or issues, and to ensure that texts do not include content that creates unease, provokes negative feelings, or challenges beliefs or values. Texts should address topics and main ideas consistent with the expectations defined by the LCs for each grade. Passages do not focus on religious themes, violence, or culturally bound topics that disadvantage large segments of the population.

Once passages are developed and refined to meet all content and accessibility specifications, assessment editors complete an editorial and style review to ensure the passages meet the expectations in the style guide. The passages are then prepared for the LDOE's review and approval in the secure online item authoring and banking system.

Once passages are created and approved, the content development vendor creates the items aligned to those ELA passages as well as the mathematics and science items outlined in the individual item development plans for each content area and grade. Upon review and approval by the LDOE content, assessment, and severe disabilities experts and to ensure that ELA, mathematics, and science items are appropriate and aligned to the prioritized content for assessment (and thus, are designed to gather sufficient information to support the content claims), the LDOE and its vendor facilitated virtual content, bias, and sensitivity reviews and data reviews of the LEAP Connect assessment items. These reviews help maintain clear links between the content claims, the prioritized LCs, and the items. These reviews are described next.

Content, Bias, and Sensitivity Review

The LDOE recruited Louisiana educators to participate in reviews of items for content, bias, and sensitivity in summer of 2020 (see Appendix G for report). The LDOE recruited 42 panelists based on their familiarity with students with significant cognitive disabilities, their familiarity with the content across the grade spans, and their expertise with students with visual and hearing impairments. The LDOE also aimed to recruit panels that were demographically representative of the students in the state. A total of 38 (14 ELA panelists, 24 math and science panelists) panelists participated in the content and bias review.

At the conclusion of the content and bias review, facilitators asked panelists to respond to an electronic version of the demographics and evaluation survey. All survey responses were collected anonymously. The responses indicated that the number of years of teaching experience among respondents ranged from 1-15 or more years. Nineteen out of thirty-eight (50%) respondents had 15+ years of teaching experience. The majority of respondents (26, or 68%) were special education teachers. Nine (24%) respondents taught students with visual impairments or who are deaf. Four (11%) respondents taught students taught students are concerned. The math, or science.

Prior to conducting reviews for alignment, content, complexity, and bias issues, educators receive training from test development experts. This training includes information about the background of the LEAP Connect assessment program, the purpose and logistics of the reviews, and the content, bias, sensitivity, and accessibility considerations outlined in the item specifications.

Educators also participate in item security training and sign NDAs. The protocol emphasizes the security of all testing materials being used by panelists. Given the restrictions to in-person meetings due to the pandemic, all educator stakeholder review meetings were hosted virtually. To increase security in this environment, the test items were made available on a secure site requiring specified log ins that expired at the conclusion of the meeting. The items were view only and could not be printed. In addition, the NDA required that educators agree not to take screenshots of the items. Educators were also required to keep their cameras on for the entirety of the virtual meeting. While educators were encouraged to share their experience and the general process with their colleagues, they were instructed not to share any secure information with others.

Panelists' feedback was used to inform item-level revisions to finalize items for field testing on the spring 2021 assessment.

General Review Criteria: For ELA, mathematics, and science, educators reviewed items using the following criteria.

- Does this item measure the stated Standard/LC (items at tiers 2-4) or Essential Understanding (items at tier 1)?
- Is this item appropriate for the stated grade level?
- Are the item directives written clearly?
- Is this item free from bias and sensitivity issues?
- Does the language of the stimulus/context, the question, and graphics clearly communicate the task?
- Are the graphics context accurate and sufficient for the item context and do graphic descriptions accurately describe the graphics in the items?
- Is the alternative text accurate and sufficient for the item context?

Criteria for selected-response items:

- Are the response options clearly written?
- Does the item have a correct answer?
- Is there a clear, single correct answer to the item?
- Are all incorrect choices clearly incorrect?

Criteria for mathematics and science constructed-response items:

- Does the item have a correct answer?
- Does the item appropriately measure the stated score point value?

Complexity Review Criteria: For science, educators also reviewed items for complexity using the following criteria.

- All items and response options are required to be read aloud to the student.
- All tiers identify what the item or question is about.
- All items include an appropriate amount and level of information to respond correctly.
- A similar scenario or context may be used for items assessing the same skill at varying degrees of complexity.
- May include a real-world scenario.
- May include charts, tables, maps, graphs, or other visual representations of information given the assessed LC.
- Graphics may be used based on the assessed skill and the answer options.
- Number of words and length of sentences is reduced at lower tiers.
- Vocabulary is at or below grade level.
- Definitions or examples may be provided.
- Values and data points are reduced in magnitude and number at lower tiers.

- Use of pronouns is clear and limited.
- Response options are clear, not wordy, and do not contain multiple meaning words.
- Tiers 4, 3, and 2 include three response options.
- Tier 1 includes two response options.
- Response options:
 - include only one correct response
 - $\circ \quad$ vary order of placement of correct response across options A, B, and C
 - o do not use words with multiple meanings
 - limit use of pronouns
 - are comparable in length
 - o are stacked *short to long* or *long to short* or if needed for key variation can be a little staggered

Tiers 1 and 2:

- Tier 1 and Tier 2 questions reflect a higher-level support and use of scaffolds.
- May include a "listen for" statement.
- Item context and sentences are limited in length.
- Provides some detail about a topic, context, or phenomena.
- Use simplified vocabulary.
- May provide definitions of domain-specific vocabulary and explanations.
- May include a demonstration or a step-by-step model using a parallel problem or situation to guide the student through the steps of a similar problem.
- Number of steps is limited.
- Values and data points are reduced in magnitude and number.

Tiers 3 and 4:

- Tier 3 and Tier 4 questions reflect a lower level of support and fewer scaffolds.
- Item context is expanded, and sentences are more varied in length.
- Provides more detail about a topic, context, or phenomena.
- Uses grade appropriate vocabulary.
- May provide definitions of domain-specific vocabulary and explanations.
- May include a demonstration or example.
- Values and data points are increased in magnitude and number.

Bias and Sensitivity Review Criteria: In addition, for bias and sensitivity, educators reviewed each item using the following criteria.

The item:

- Uses appropriate terms of high frequency, familiarity, interest, age, and grade.
- Avoids content that may be considered offensive based on race, gender, sexual orientation, age, religion, ethnicity, socioeconomic status, or regional location.
- Avoids stereotyping any group.
- Is sensitive to students who are not native English speakers.
- Does not use vocabulary that may be considerably more familiar to some groups than others.
- Avoids language that might be offensive to any group.
- Shows awareness to students' physicality (i.e., weight, disability).
- Is accessible for students from Louisiana and will NOT interfere with the student's ability to demonstrate knowledge or understanding.

Results of these reviews indicated that the ELA, mathematics, and science items were appropriate, accurate, accessible, and fair and ready to be placed onto operational assessments for field testing. Assessment developers flagged any items with content, bias, or sensitivity issues, as indicated by panelists. These items then underwent additional reviews and revisions by assessment developers and the LDOE. The full Content and Bias Review Report for the field test items appearing on the spring 2021 and spring 2022 administration for the LEAP Connect is included in Appendix G.

Quality Control of LEAP Connect Item Development: As described above, items undergo multiple reviews by stakeholders in the state of Louisiana. In addition, the content experts and item writers who develop the items are vetted and approved by the state. The item writers are content experts with over 10 years each of item writing experience for alternate assessments based on alternate achievement standards. The item writers adhere not only to the LEAP Connect Editorial and Graphics Style Guide but also to the content, bias, sensitivity, and accessibility checklists for creation of items that are accessible to all students participating in the LEAP Connect tests (see Appendix F for the various item development and review checklists).

Upon acceptance by the LDOE, items are then reviewed at a content, bias, and sensitivity meeting by a panel of Louisiana educators who know the content and the students taking the LEAP Connect assessments, have experience with English learners, and are vision and hearing impairment specialists. These reviews were described earlier in this chapter. Upon administration of the assessment and once scoring data are available, the LDOE along with the content and psychometrics vendors complete item analysis and key checks in preparation for data review. Any items flagged (as described earlier in this chapter) are then reviewed by Louisiana educators to determine if the items are appropriate to move forward for operational administration. As a testament to the strength of the items developed for the LEAP Connect assessment, the content vendor (and the LDOE) combining both content and bias review as well as data review has an item attrition rate of less than 5% across all grades and content areas.

Embedded Field Testing Plan for the 2020-2021 and 2021-2022

Each year, the LDOE administers embedded field tests in ELA, mathematics, and science. The purposes of the LEAP Connect field tests are to determine the statistical characteristics of the items and to provide a basis for revising or eliminating items that do not function properly and impact the overall functioning of the form.

The embedded field test policies and test administration procedures for the LEAP Connect assessment system adhere to best practices set forth in such documents as the *Standards for Educational and Psychological Testing* (AERA, APA, & NCME, 2014), Operational Best Practices for Statewide Large-Scale Assessment Programs (CCSSO, 2013), Testing and Data Integrity in the Administration of Statewide Student Assessment Programs (NCME, 2012), Comprehensive Statewide Assessment Systems (CCSSO, 2014), Code for Fair Practices in Education (Joint Committee on Testing Practices, 2004), and CCSSO High-Quality Assessment Principles (2015). Adherence to industry standard best practices ensures that items developed for the LEAP Connect assessments provide fair opportunities for all students to demonstrate their knowledge and skills.

For the 2020 – 2021 and 2021 – 2022 LEAP Connect **ELA** assessments, the LDOE field tested one passage set, one Literature set or one Informational set with six items at each grade, except for grade 5 with five field test items.

For the 2020 – 2021 and 2021 – 2022 LEAP Connect **mathematics** assessments, the LDOE field tested five items at each of the grades 3 through 8. The high school assessment included six field test items on each of two versions.

In 2020 – 2021 and 2021 – 2022, the LEAP Connect **science** assessments were administered in grades 4 and 8 and high school based on the Louisiana Connectors for Science. The test composition of the LEAP Connect field test assessments for grades 4 and 8 and high school was based on one form and two versions; each version contained six field test positions.

Item Analysis in Preparation for Data Review

Upon completion of scoring, edCount reviewed the data file provided by MI to conduct item analyses (key adjudication/keychecks for each field test item across grades and content areas and to prepare for data review). In particular for key adjudication, edCount reviewed the data for any items where the item total correlation was less than zero and the proportion of students choosing a distractor was higher than the proportion of students choosing the key. In 2021 and 2022, only one item in HS science required review and the designated key was determined to be correct.

Data Review in 2021

After the items were field tested, the LDOE conducted an internal data review in April 2021 and held a reconciliation meeting to finalize any outstanding decisions regarding items. The LDOE decided to conduct the data review internally for multiple reasons. Due to the Covid-19 pandemic, the LDOE did not want to pull educators out of classrooms during a time they were needed most for virtual, hybrid, or inperson instruction. In addition, LDOE had determined that they would re-administer the intact 2021 form in the spring of 2022 and be able to review the performance data from both the 2021 and 2022 years. The purpose of this internal review was to evaluate item performance data and considerations to couple with the performance data from 2022.

An item that has any statistics with values outside pre-established limits receives an appropriate annotation (flag). Item flagging criteria are based on both item statistics (e.g., p-value, point-biserial correlations), as well as qualitatively observable issues with respect to item presentation, organization of item content, etc. The criteria consists of parameters for item difficulty, item discrimination or point biserial correlation, and distractor analysis. Due to the structure of the assessment, complexity or tier reversals are also considered. Prior to the internal data review, items were "flagged" for review.

Below are the data review criteria used in the 2021 Internal Data Review of the 2021 Operational Assessment. These reflect the criteria used in the 2020 data review with additions per LDOE that are italicized.

- 1) Difficult item: Low p-value < 0.50, Tier 1 (two answer choice options)
 - a. For items at the lowest complexity level, there are only two answer choices. If the p-value is less than 0.50 for this type of item, the item is flagged.
 - *i.* These items include CR items within math and science as well as open response items in ELA grades 3 and 4 because they are scored by the test administrator (TA) who selects A or B on the online test platform after the student completes the item and the item is scored by the TA using the provided rubric.
- 2) Difficult item: Low p-value < 0.33, Tiers 2-4 (three answer choice options)
 - a. For items at complexity levels 2–4, there are three answer choices. The value of 0.33 is the chance level and corresponds to the 0.25 criterion LDOE uses when flagging 4 option items.
- 3) Easy item: High p-value > 0.90.
- 4) Low point-biserial correlation (item to total) < 0.00. (A low point-biserial correlation means there is little to no relationship between student performance on the item and student performance on the total test score with the item included in the total score.)
- 5) Complexity reversal: items harder at the lowest level of complexity (Tier 1) than at the highest level of complexity (Tier 4).
- 6) Distractor analysis: The distractor-total correlation value is negative.
- 7) Infit and outfit statistics of Rasch parameters will be included for review of items.

The LDOE reviewed "flagged" items as they appeared on the LEAP Connect 2020–2021, the data associated with the item, as well as why the item was "flagged" (i.e., item difficulty or item differentiation) and were instructed to consider the following questions while reviewing each item:

- Does the language of the question (including any graphics) clearly communicate the task?
- Does the assigned tier accurately reflect what is being asked in this item?
- Is the concept measured appropriate for the grade level and content area?
- Is there a clear, correct answer to the item?
- Are all distractor choices clearly incorrect and plausible?

The LDOE reviewed each item and recommended that the item be: 1) accepted, 2) revised, or 3) rejected. At a reconciliation meeting in May, the LDOE staff and edCount staff then engaged in discussion about each item that was noted to be revised or rejected. edCount noted all recommendations and documented concerns moving into the 2022 administration. No items were rejected and the other field test items with noted recommendations for revisions were considered in coordination with results from the 2022 administration and at the 2022 data review meeting as described next.

Data Review in 2022

Upon completion of the 2022 administration, the LDOE recruited prospective panelists to serve on a single panel that reviewed all ELA, mathematics, and science items. The LDOE selected panelists based upon familiarity with students with significant cognitive disabilities, familiarity with the content across the grade spans, expertise with students with visual and hearing impairments, and demographic representation of the students in the state.

A total of five panelists participated in the review. Four panelists identified as female and one as male. Three were Black or African American and two were white. All panelists have experience working as special education teachers teaching students with significant cognitive disabilities. One panelist had additional experience working as a general education teacher in the areas of ELA, mathematics, and science in grades K through 5, and as a certified educational diagnostician. One panelist indicated experience teaching across grades K through high school, another panelist had teaching experience in grades 3 through high school, two panelists had experience in grades K through 5, and one had high school experience only. All panelists had at least six years of teaching experience and one of the panelists had 15 years or more.

The following item flagging criteria based on item statistics was applied to the LEAP Connect ELA, mathematics, and science field test items on the spring 2022 administration to identify items to be reviewed by the committee.

- 1) Difficult item: Low p-value < 0.50, Tier 1 (two answer choice options)
 - a. For items at the lowest complexity level, there are only two answer choices. If the p-value is less than 0.50 for this type of item, the item is flagged.
 - i. This also includes CR items because they are scored by the test administrator (TA) who selects A or B on the online test platform after the student completes the item and the item is scored by the TA using the provided rubric.
- 2) Difficult item: Low p-value < 0.33, Tiers 2–4 (three answer choice options)
 - a. For items at complexity levels 2–4, there are three answer choices. The value of 0.33 is the chance level and corresponds to the 0.25 criterion the LDOE uses when flagging 4 option items.
- 3) Easy item: High p-value > 0.90.
- 4) Low point-biserial correlation (item to total) < 0.00. (A low point-biserial correlation means there is little to no relationship between student performance on the item and student performance on the total test score with the item excluded from the total score.)
- 5) Complexity reversal: items harder at the lowest level of complexity (Tier 1) than at the highest level of complexity (Tier 4).
- 6) Distractor analysis: The distractor-total correlation value is negative.
- 7) Infit and outfit statistics of Rash parameters will be included for review of items. The criterion for infit/outfit is if 0.7<MSQIN/MSQOUT <1.3, the item is considered to be fit.
- 8) Differential Item Functioning (DIF) analyses: gender (F/M), race (African American/White), and economic disadvantage using the Mantel-Haenszel method and conducted when the sample has sufficient number of students in each group (e.g., at least 100 African American or White students). Items flag at C level DIF.

a. Items with a flag of B or C must be evaluated and approved for use by the LDOE before inclusion on an operational form. Items with B or C flags are eligible for selection. However, they must be evaluated first to determine that there is no bias in the items. If items with DIF flags are selected and approved for use, they should not all favor the same group; they should balance each other. For the review this year, LDOE only included items with C level DIF to share with the data review panel given timelines. In the future (starting in 2023), B and C level DIF items will be reviewed by the data review panel.

During the item evaluation process the panelists decided whether to "Accept," "Revise," or "Reject" the test items. Accepting the item meant no changes to the item were necessary and the item would be operationalized and available to appear on the 2023 test form. If panelists selected "Revise" they had to describe the changes requested within the item, whether that included graphic changes, content changes, or other changes within the item. If the item was to be revised, it required field testing again before operationalizing the item. If panelists selected "Reject" they were required to describe why the item could not be accepted or revised. The facilitator led a discussion for items for which the panelists selected "Revise" or "Reject." The discussion led the panelists to a consensus which was recorded for all panelists to review. If consensus could not be reached, the facilitator took all comments and then presented results to LDOE for a final decision during reconciliation. Outcomes of the data review for field test items on the 2020-21 and 2021-22 operational assessment can be found in the data review report in Appendix H.

Forms Assembly and Embedded Field Testing

For science, the LDOE engaged content experts, assessment experts, and Louisiana educators in an iterative and collaborative process of identifying which content (i.e., LCs) should be prioritized for assessment. The LDOE chose to prioritize science content based on relative distribution of domain coverage in the LSS for science. This decision was based on reviews of several key documents, and the number of prioritized LCs (10) matches the number of prioritized LCs in ELA and mathematics, promoting consistency across content areas. The proposed prioritized LCs were then reviewed by educators, who made suggestions about which LCs may need to be replaced. This work was conducted in spring of 2019. The science items were field tested via a census field test in 2020 and forms created for the first operational administration in 2021. As with ELA and mathematics, the intact forms were readministered for the administration in 2022.

As mentioned above, the LEAP Connect field test items are embedded into the operational assessment administration. Embedded field test items do not affect students' scores. Field test forms are developed with the same length and same item types (selected-response or constructed-response) in the same relative positions across versions. Field test items are designed to be indistinguishable from operational items on the forms so that students' motivation in responding to them is at the same level as their motivation in responding to operational items. This helps researchers gather more reliable item performance data.

Quality Control of Forms Assembly: edCount and LDOE completed multiple quality control checks on each LEAP Connect Assessment form. While the 2022 administration was intact from 2021, we still completed the following review in the test maps:

- All items were keyed correctly,
- No more than three items in a row had the same key,

• All items had the appropriate metadata to match the item bank (standards, tier, key, etc)

edCount and LDOE also completed multiple quality control checks on the print materials (Directions for Test Administration, print forms, and reference materials) to ensure these were free from error, grammar mistakes, typos, and the print materials matched the online environment as expected. Additional quality control checks on forms can be found in Chapter X.

Alignment Evaluation

As noted in Chapter III, in spring of 2021, the LDOE conducted an alignment evaluation of the LEAP Connect ELA, mathematics, and science assessment items and the LCs in each of these content areas. The results of this alignment evaluation for the LEAP Connect assessments have been used to inform future item and development activities for the 2023 and 2024 assessments. The Executive Summary of this evaluation report is included as Appendix I and LDOE's response to the findings is included in Appendix J.

Chapter VIII. Operational Test Administration

Overview

This chapter describes the protocols and procedures for test administration, security, and accommodations for the LEAP Connect assessments in ELA and mathematics in grades 3–8 and high school, and science in grades 4, 8, and high school. It also describes the results of the spring 2022 administration.

As described in the sections below, the procedures for administration of the LEAP Connect assessments are designed to support the purposes of the assessment system: to allow educators and parents to track student progress toward college, career, and community readiness; to measure students' academic achievement; to yield defensible scores that can be used for school accountability decisions and program evaluation; and to provide reports that promote appropriate interpretation and use of data in support of enhancing practices to improve student achievement. These procedures are well-documented, disseminated, and monitored by the LDOE to ensure that the LEAP Connect assessments are being administered appropriately and are fulfilling the intended purposes and uses of the assessments.

Administration Procedures and Guidelines

The LEAP Connect assessments are administered as computer-based tests in a one-to-one setting. The assessments are administered through the DRC INSIGHT assessment platform. All items, passages, and response options are read to students by the test administrator or through the testing platform. Selected-response (SR) items require the selection of a response option using the pointer tool, while constructed-response (CR) items for ELA require text to be entered into response boxes, and CR items in mathematics and science require test administrators to score student responses and enter "A" for correct or "B" for incorrect into the test administration platform.

Test administrators are instructed to allow students to respond to items based on their preferred mode of communication (e.g., eye gaze, assistive technology, pointing, etc.). The assessment system is designed to support this through the Student Response Check (SRC), which allows test administrators and students to practice answering three non-scored, content-neutral items to ensure that students can indicate their responses through their preferred mode of communication, and that the test administrator can clearly identify students' responses to each item. The SRC, among other resources developed by the LDOE, help educators establish consistent modes of communication with students (see Chapters III and VI for more information).

The LEAP Connect assessments are untimed and allow for breaks between questions or sessions (see below for more information about testing session structure). Test administrators are permitted to pause testing as needed to best accommodate the student.

LEAP Connect test administrators have access to several resources meant to guide them through the testing process. In addition to the online platform itself, test administrators use the Test Administration Manual (TAM), Directions for Test Administration (DTA), Procedures for Assessing Students Who Are Visually Impaired, Deaf, or Deaf-Blind, and reference materials for grade-specific item presentation and response collection. These materials are designed to help test administrators prepare for and administer the assessments. In addition, the LDOE has outlined accessibility decisions for students who are visually impaired in Appendix K.

As further described below, test administrators and coordinators are trained on LEAP Connect administration procedures and guidelines prior to testing.

Test Calendar and Session Structure

The LEAP Connect assessments are administered over a six-week window from early February to mid-March each year. Schools determine testing days during this window based on a student's needs. The 2022 assessments were administered from February 14 to March 18, 2022.

The LEAP Connect assessments are administered over the course of multiple sessions. Breaking the assessments down into sessions allows for increased flexibility for teachers and students. Each session is untimed, allowing students to move at their own pace and allowing test administrators to pause testing for breaks as needed. Depending on the needs of the student, test administrators may pause testing for longer periods of time; for example, testing can be resumed the next day or the next week.

The LEAP Connect ELA assessments are administered in four sessions. The first two sessions consist of selected-response reading items, the third session consists of selected- and open-response writing items, and the fourth session consists of a constructed-response writing task. The mathematics and science assessments are administered in two sessions. Both sessions for the mathematics and science assessments are a combination of selected-response and constructed-response items except for grades 6, 7, and high school, which do not contain constructed-response items.

Test Security

The Louisiana State Board of Elementary and Secondary Education adopted their Test Security Policy in 1998 and have periodically revised it over the years. As outlined in the policy, the State Superintendent of Education may disallow test results that may have been achieved in a manner that is in violation of test security. If test results are not accepted because of a breach of test security or action by the LDOE, any programmatic, evaluative, or graduation criteria dependent upon the data shall be deemed not to have been met. Educators or administrators who violate the test security policy or allow breaches in test security are disciplined in accordance with the provisions of R.S. 17:441 et seq., R.S. 17:81.6 et seq., policy and regulations adopted by the State Board of Elementary and Secondary Education, and any and all laws of the Louisiana Legislature.

The security procedures for the LEAP Connect assessments follow the Test Security Policy set forth by the Louisiana State Board of Elementary and Secondary Education. As described in the Spring 2020 Test Administration Manual, all LEAP Connect items, passages, and response options are secure. In addition, the Directions for Test Administration, Procedures for Assessing Students Who Are Visually Impaired, Deaf, or Deaf-Blind, ELA Reference Materials and Writing Stimuli, Mathematics Reference Materials, Science Reference Materials, and all associated test administration materials are secure. Speech-to-text or word-prediction devices or programs can be used during assessment, but any printed materials associated with them must be treated as secure, and these devices or programs must be cleared before and after each session. These devices must not have access to other programs or features. In addition, any scratch paper used during testing must be securely destroyed.

All test administrators and test coordinators are trained on test security prior to administering the assessments. This is included in the administration training, described below.

Administration Procedures

The LEAP Connect administration procedures are outlined in the Spring 2022 LEAP Connect TAM for ELA, mathematics, and science. The TAM includes the following sections:

- Spring 2022 Notes and Reminders
- Test Administrator Pre-Administration Oath of Security and Confidentiality Statement
- Test Administrator Post-Administration Oath of Security and Confidentiality Statement
- General Information
- Participation Criteria for LEAP Connect
- Overview (LEAP Connect Assessment Guides and description of LEAP Connect item types)
- Test Security
- Test Administration Checklists
- Test Administrators' Frequently Asked Questions
- Testing Guidelines
- Accommodations
- Assessment Materials
- Student Response Check
- Student Tutorials
- Online Tools Training
- Protocols for Scribing
- Augmentative and Alternative Communication Guidelines for Constructed-Response Writing
- LEAP Connect Vocabulary for Grades 3–8 and High School

Quality Control of Administration Procedures and Materials: The content development and administration vendors work closely with the LDOE to review the Directions for Test Administration, Print Forms, and Reference Materials. Each team uses content and copy editing expertise to ensure the materials are appropriate and accurate for the administration of the individual test items but are also free from errors in grammar and spelling, while also adhering to the LEAP Connect Editorial and Graphics Style Guide. All documents are reviewed multiple times by the LDOE before posting for the administration vendor. Once the administration vendor has all print materials, these are processed through a pre-flight screening, printed, and shipped to local schools/districts for administration.

Accommodations Procedures

The LEAP Connect accommodations procedures are outlined in the Spring 2022 LEAP Connect TAM for ELA, mathematics, and science. The *Accommodations* section of the TAM describes the assistive technology available through the testing platform, including the requirements for using such technology (e.g., the use of assistive technology during testing must be consistent with the specifications described

in the student's IEP). The TAM also describes braille, which is only available to grades 3 and 4 students¹, and calculators, which can be handheld or online through the testing platform.

The TAM also specifies that other approved accommodations may be used at the discretion of the IEP team. In addition, the TAM describes special considerations for students who are blind, deaf, deaf-blind, and hard-of-hearing.

More information about the accommodations available through DRC's INSIGHT online assessment platform can be found in the <u>Accommodations and Accessibility Features User Guide</u>.

Administration Training

Each year, test administrators and coordinators undergo training to orient them to the LEAP Connect assessment system, administration procedures, and test security policy. The training provides educators with information about built-in supports and accommodations, administrative documents, the Student Response Check (SRC) and Online Tools Training (OTT), test administration, scoring and reporting, and resources available for support. In addition, educators receive information about key dates and updates for the upcoming year of testing. Only educators who have completed the training and passed a quiz may administer the LEAP Connect assessments.

Use of Accommodations and Accessibility

The LEAP Connect assessment accessibility and accommodations features are described above. As described in Chapter IV, according to the results of the 2022 End of Test Survey (EOTS), the majority of test administrators (90%) surveyed indicated that students needed the test supports provided through the LEAP Connect assessment system.

Across grades, 67% of administrators reported that they used the TTS to read items aloud for students to access the items. Large percentages of administrators also indicated students used calculators (68%), a "click-to-enlarge graphic" feature within the assessment platform (44%), and image files associated with the reference materials (40%). Approximately 6% of TAs reported that they did not need to use assistive technology for students to access the items.

Results from Operational Test

The LEAP Connect assessments in ELA, mathematics, and science were administered to 5720 total students in spring of 2022. Participation numbers for the LEAP Connect by content area and grade may be found below in Exhibit 9 (these numbers reflect valid tests completed by Louisiana students).

¹ Braille is available for grades 3 and 4 students only to assess student performance on the foundational reading items at these grades. See also Appendix J for additional information for accessibility for students who are visually impaired.

Content Area	Grade	Student Count
	Grade 3	<u>></u> 580
	Grade 4	<u>></u> 620
	Grade 5	<u>></u> 590
ELA	Grade 6	<u>></u> 870
	Grade 7	<u>></u> 960
	Grade 8	<u>></u> 990
	High School	<u>></u> 1040
	Grade 3	<u>></u> 580
	Grade 4	<u>></u> 610
	Grade 5	<u>></u> 590
Mathematics	Grade 6	<u>></u> 870
	Grade 7	<u>></u> 950
	Grade 8	<u>></u> 980
	High School	<u>></u> 1050
	Grade 4	<u>></u> 610
Science	Grade 8	<u>></u> 980
	High School	<u>></u> 1020

Exhibit 9. LEAP Connect Participation Counts

Chapter IX: Scoring

Scoring of Constructed-Response and Technology-Enhanced Items

In this chapter, the scoring process used for the 2022 LEAP Connect assessments is described. Also documented below is the handscoring of ELA writing constructed-response tasks for previous administrations.

Constructed-Response Item Scoring Process

ELA Constructed-Response Tasks

Constructed-response field test tasks for LEAP Connect ELA writing were consensus scored during rangefinding by committees of Louisiana educators in 2018 and 2019 (as indicated below) and by readers who were trained by DRC. Second reads of 10% of these responses were completed by DRC readers (see Exhibit 10). (Note that since the responses for all grades and tasks in 2018 were consensus scored by rangefinding committees, the 10% read-behind process was not initiated until 2019.)

	2018 Item IDs	2019 Item IDs	2020 Item IDs	2021 Item IDs				
ELA writing grade 3	956531* <i>,</i> 956996*	956531 <i>,</i> 956996	956996	956996				
ELA writing grade 4	956064* <i>,</i> 957006*	956064 <i>,</i> 957006	957006	957006				
ELA writing grade 5	955836* <i>,</i> 955846*	955836 <i>,</i> 955846	955836	955836				
ELA writing grade 6	955592* <i>,</i> 955617*	955592 <i>,</i> 955617	955592	955592				
ELA writing grade 7	954190* <i>,</i> 957013*	954190, 957013	957013	957013				
ELA writing grade 8	950395* <i>,</i> 957024*	950395 <i>,</i> 957024	950395	950395				
ELA writing high school	N/A	984898*, 996555*	996555	996555				
*Responses consensus scored by rangefinding committees								

Exhibit 10. Constructed-Response Field Test Scoring

Mathematics and Science Constructed-Response Items

Constructed-response field test items for the LEAP Connect mathematics and science assessments were scored by test administrators. Constructed-response items in these content areas require test administrators to enter "A" for a correct student response, or "B" for an incorrect student response.

Selection of Scoring Evaluators

The following sections explain how readers were selected and trained for the LEAP Connect ELA writing handscoring process. The Monitoring the Scoring Process section describes how the readers were monitored throughout the handscoring process.

Reader Recruitment and Interview Process

DRC strives to develop a highly qualified, experienced core of evaluators to appropriately maintain the integrity of all projects.

All readers hired by DRC to score LEAP Connect ELA writing test responses had at least a four-year college degree. DRC has a human resources director dedicated solely to recruiting and retaining the handscoring staff. Applications for reader positions are screened by the handscoring project manager, the human resources director, or recruiting staff to create a large pool of potential readers. In the screening process, preference is given to candidates with previous experience scoring large-scale assessments and with ELA degrees. At the personal interview, reader candidates are asked to demonstrate their proficiency in writing by responding to a DRC writing topic and their proficiency in mathematics by solving word problems with correct work shown. These steps result in a highly qualified and diverse workforce. DRC personnel files for readers and team leaders include evaluations for each project completed. DRC uses these evaluations to place individuals on projects that best fit their professional backgrounds, their college degrees, and their performances on similar projects at DRC. Once placed, all readers go through rigorous training and qualifying procedures specific to the project on which they are placed. Any reader who does not complete this training and demonstrate the ability to apply the scoring criteria by qualifying at the end of the process is not allowed to score live student responses.

Security

Whether training and scoring are conducted within a DRC facility or done remotely, security is essential to their handscoring process. When users log into DRC's secure, web-based scoring application, ScoreBoard, they are required to read and accept their security policy before they are allowed to access any project. For each project, scorers are also required to read and sign non-disclosure agreements, and during training emphasis is always given to what security means, the importance of maintaining security, and how this is accomplished.

Readers only have access to student responses they are qualified to score. Each scorer is assigned a unique username and password to access DRC's imaging system and must qualify before viewing any live student responses. DRC maintains full control of who may access the system and which item each scorer may score. No demographic data is available to scorers at any time.

Each DRC scoring center is a secure facility. Access to scoring centers is limited to badge-wearing staff and to visitors accompanied by authorized staff. All readers are made aware that no scoring materials may leave the scoring center. To prevent the unauthorized duplication of secured materials, cell phone/camera use within the scoring rooms is strictly forbidden. Readers only have access to student responses they are qualified to score.

In a remote environment, security reminders are given on a daily basis. Similar to the work that occurs within DRC scoring sites, in a remote environment, education about security expectations is the best way to maintain security of any project materials. DRC requires scorers working remotely to work in a private environment away from other people (including family members). Restrictions are in place that

define the hours during the day scorers are able to log into the system. If any type of security breach were to occur, immediate action would be taken to secure materials, and the employee would be terminated. DRC has the same policy within their scoring sites.

Handscoring Training Process

Training Material Development

Reader training for LEAP Connect ELA writing task was conducted using item-specific Anchor Sets, Training Sets, and Qualifying Sets that were developed by DRC using committee scored field test responses from rangefinding meetings conducted in 2018 (grades 3–8) and 2019 (high school).

Each Anchor Set contained three annotated anchor responses per score point for each of the three writing traits. Anchor Set responses were selected to illustrate particular scoring concepts and student response patterns. These responses helped ensure that readers were able to make accurate and consistent scoring decisions for the response types they were likely to encounter. All Anchor Set responses were annotated to explain precisely how they exemplify each score point and to clarify the lines between the score points. The Anchor Set utilized the notes generated during rangefinding to ensure that readers reached scoring decisions in a manner consistent with the decision-making process employed during rangefinding. The rationales used by the rangefinding committees to explain scores were given to the readers, thus creating a direct link between the rangefinding committees and the readers. This ensured that the training materials reflected the input of educators from across the state of Louisiana.

DRC also developed three Training Sets and three Qualifying Sets for each item. These sets consisted of 10 student responses each. The training and qualifying materials helped further readers' understanding of how the rangefinding and field test responses were scored to ensure accurate and consistent scoring. When reviewing training and qualifying papers with their group of readers, each Scoring Director utilized annotations generated from the notes compiled during committee discussions at rangefinding.

Training and Qualifying Procedures

Handscoring involves training and qualifying readers, monitoring scoring accuracy and production, and ensuring security of both the test materials and the scoring facilities. An explanation of the training and qualification procedures follows.

Reader training began with a group-wide presentation and discussion of the Anchor Set by the Scoring Director. Next, the readers practiced by scoring the responses in the Training Sets. Afterward, the Scoring Director led a thorough discussion of each set. After the Anchor Set and all three training sets were discussed, readers were then required to demonstrate their ability to apply the scoring criteria by qualifying (i.e., scoring with acceptable agreement with true scores on Qualifying Sets). After each qualifying set was scored, the Scoring Director responsible for training the item guided the readers in a discussion of the set.

Readers were required to qualify with 70% exact agreement or higher in all three traits (Organization, Idea Development, and Conventions) on one or more of the qualifying sets to score actual student responses. Since readers completed three sets during the qualification process, it was possible that they could qualify on one trait per set to satisfy the qualification requirements. Any reader who did not qualify for all three traits for an item by the end of the qualifying process was not allowed to score actual student work for that item.

The Anchor Set includes three annotated examples for each score point per trait (total of 12 anchor responses per trait). Training Sets 1-3 include 10 unique annotated responses (all three traits are represented in each response). Qualifying Sets 1-3 also include 10 unique annotated responses with all three traits represented in each response. Note that the full range of score points is represented for each trait across the Training and Qualifying Sets. However, not all score points may be represented for each trait in every Training Set and every Qualifying Set. Annotations for Training and Qualification Sets were provided to readers only after they had scored those sets.

Monitoring the Scoring Process

This section explains the monitoring procedures that DRC uses to ensure that handscoring evaluators follow established scoring criteria while items are being scored. Detailed scoring rubrics, which specify the criteria for scoring, are available for handscoring evaluators for all constructed-response items.

Reader Monitoring Procedures

Throughout the handscoring process, the DRC Scoring Directors reviewed scoring reports that were generated daily. If scoring concerns were apparent among individual readers, Scoring Directors dealt with those issues on an individual basis. DRC Scoring Directors typically monitored one out of ten of each scorer's readings. If a reader appeared to need clarification of the scoring rules, the monitoring rate was increased to one out of five. Further adjustments to that ratio were made as needed. If a supervisor disagreed with a reader's scores during monitoring, they provided retraining in the form of direct feedback to the reader using rubric language and applicable training responses.

Validity Sets and Inter-Rater Reliability

In addition to the feedback that Scoring Directors provided to readers during regular read-behinds and the continuous monitoring of inter-rater reliability and score point distributions, DRC also conducted validity scoring. Validity responses were inserted among the live student responses.

The validity responses were added to DRC's image handscoring system prior to the beginning of scoring. Validity reports compared readers' scores to pre-determined scores and were used to help detect potential room drift and individual reader drift. These data were used to make decisions regarding the retraining and/or release of readers, as well as the rescoring of responses.

Approximately 10% of all live student responses were scored by two readers to establish inter-rater reliability statistics for all constructed-response items. DRC monitored inter-rater reliability based on the responses that were scored by two readers. If a reader fell below the expected rate of agreement, the Scoring Director retrained the reader. If a reader were to fail to improve after retraining and feedback, DRC would have removed the reader from the project and rescored any responses previously scored by that reader.

To monitor inter-rater reliability, DRC produced daily scoring summary reports. DRC's scoring summary reports display exact, adjacent, and nonadjacent agreement rates for each reader. These rates are calculated based on responses that are scored by two readers, and their definitions are included below.

- Percentage Exact (%EX)—total number of responses by reader where scores are the same, divided by the number of responses that were scored twice.
- Percentage Adjacent (%AD)—total number of responses by reader where scores are one point apart, divided by the number of responses that were scored twice.

• Percentage Nonadjacent (%NA)—total number of responses by reader where scores are more than one score point apart, divided by the number of responses that were scored twice.

Each reader was required to maintain a level of exact agreement of at least 70% on validity responses and on inter-rater reliability. Additionally, readers were required to maintain an acceptably low rate of nonadjacent agreement below 4%.

Recalibration Sets

DRC used recalibration sets on an as-needed basis to perform calibration across the entire reader population for an item if trends were detected (e.g., low agreement between certain score points or if a certain type of response was missing from or under-represented in initial training). These recalibrations were designed to help refocus readers on how to properly use the scoring guidelines. They were selected to help illustrate particular points and familiarize readers with the types of responses commonly seen during scoring. After readers scored a recalibration set, the Scoring Director reviewed it with the group, using rubric language and scoring concepts exemplified by the anchor responses to explain the reasoning behind each response's score.

Inter-Rater Reliability

A minimum of 10% of the constructed responses were scored independently by a second reader. These statistics for inter-rater reliability were calculated for all items at all grades starting in 2019. (The 2018 field test responses for grades 3–8 were consensus scored by the rangefinding committees; therefore, automated 10% read behinds were not initiated and inter-rater statistics were not generated until scoring of the 2019 field test administration.) To determine the reliability of scoring, the percentage of perfect agreement and adjacent agreement between the first and second scores was examined.

Rangefinding Background

The spring 2018 administration of grades 3–8 was the first year of field testing for LEAP Connect ELA writing task. As such, there were no examples of previously scored student work available to help inform decision-making in advance of the initial 2018 rangefinding and field test scoring process. Given this lack of earlier scoring precedent, along with the newness of the project to both DRC and LDOE and a low number of anticipated testers (600-1000 testers per grade), DRC proposed convening a modified rangefinding meeting in Baton Rouge, LA in June of 2018. This meeting included multiple committees made up of Louisiana educators and LDOE staff, and the proceedings in each committee room were facilitated by DRC scoring staff. The goal was that this meeting would serve as a combined venue for both the rangefinding and the actual scoring of live student responses from the 2018 LEAP Connect ELA writing task field test for grades 3–8.

Pre-Rangefinding/Scoring

Prior to the rangefinding/scoring committee meetings in Louisiana in June of 2018, DRC had preliminary phone meetings with LDOE to anticipate and discuss questions and possible challenges that might arise during rangefinding and scoring. These phone meetings between DRC and LDOE happened in early spring of 2018, once initial student field test responses were available for DRC to review, enabling DRC to formulate preliminary scoring and policy questions for LDOE's consideration. These discussions were meant to establish "big picture" guidelines and anticipate policy decisions to help guide DRC and ensure a more streamlined and efficient rangefinding/scoring meeting process.

Rangefinding/Scoring Meetings

Rangefinding/Scoring meetings took place in Baton Rouge, LA in 2018 and 2019. The same rangefinding/ scoring meeting process established in 2018 for the grades 3–8 ELA writing field test was used again in 2019 for the high school ELA writing field test:

- 1. Meetings for grades 3–8 took place June 11-15, 2018.
- 2. The meeting for high school took place June 10-13, 2019.

These dual function rangefinding/scoring meetings enabled DRC to collect:

- 1. Consensus committee scores for LEAP Connect ELA writing field test responses for grades 3–8 in 2018 and for high school in 2019.
- 2. Committee recommendations for specific exemplar responses that could be included in the reader training materials (Anchor Sets, Training Sets, and Qualifying Sets) to be developed by DRC and used to train readers prior to additional rounds of field testing in 2019 and 2020, as well as future operational administrations of these items.
- 3. Committee notes and score rationale used to annotate the reader training materials and impart Louisiana's scoring decisions and philosophies to readers during training.

Rangefinding/Scoring Process

Each rangefinding committee was composed of five Louisiana educators, LDOE staff, and two DRC scoring staff. The DRC staff consisted of one facilitator per committee to guide the activities of each committee as well as one person assigned to each committee who was responsible for documenting committee consensus scores and notes. Each committee was responsible for rangefinding and scoring field test responses for four open-ended LEAP Connect ELA writing items across two grades (except for the high school committee which was responsible for only one grade and two items). The items were rangefound/scored one item at a time in ascending grade order.

In 2018, three simultaneous grade-band committees met for grades 3–8. The committees met concurrently over the course of five days, rangefinding and scoring responses as follows:

- Grade 3-4 committee approximately 750 total student responses
- Grade 5-6 committee approximately 1500 total student responses
- Grade 7-8 committee approximately 1700 total student responses

In 2019, a single committee for high school met for four days. This committee rangefound and scored approximately 950 total student field test responses.

Committee members were provided with hardcopies of grade- and item-specific scoring materials including rubrics, passages, prompts, additional associated stimuli, and packets of the student field test responses to be discussed and scored.

The grade-band committees worked on one grade at a time, one item at a time, starting with a comprehensive examination and discussion of the rubric, passage(s), prompt, and any other associated stimuli for that item. After completion of this initial review, discussion and scoring of student responses could begin. Each committee member was given an identical set of student responses to score and discuss. There were multiple such sets per item. DRC staff, with LDOE input and assistance, guided the

committees through each set of responses, one response at a time, facilitating discussion as needed to procure and document final consensus committee scores and committee rationale for each student response. This process was repeated for all subsequent sets and throughout the week for the remaining items until all field test responses were scored. (Due to time constraints, a small percentage of responses for some items were not committee scored but were later consensus scored by DRC scoring experts who facilitated the committee meetings and were well-versed with committee scoring ideology.)

Time was built into the meeting schedule to allow for a brief first day, large group orientation session that included all meeting participants. Additional time throughout the meeting process was also used for daily debriefs to check each committee's progress and for discussion intended to ensure grade-level scoring consistency across committees as well as consistent rubric interpretation/application across committees.

A total of 14 field test items were scored across all grades for ELA writing. The total numbers of reads for the 2018 field test are shown in Exhibit 11, while the inter-rater reliability rates and the total numbers of reads for the 2022 field test items are shown in Exhibit 12.

Grade	Item	Trait	Total Reads*
		Organization	160
	956531	Idea Development	160
r		Conventions	160
3 -		Organization	146
	956996	Idea Development	146
		Conventions	146
		Organization	217
	956064	Idea Development	217
4 -		Conventions	217
		Organization	223
	957006	Idea Development	223
		Conventions	223
	955836	Organization	296
_		Idea Development	296
		Conventions	296
5	955846	Organization	314
		Idea Development	314
		Conventions	314
		Organization	428
	955592	Idea Development	428
C		Conventions	428
0		Organization	425
	955617	Idea Development	425
		Conventions	425
		Organization	413
-	954190	Idea Development	413
/		Conventions	413
	957013	Organization	393

Exhibit 11. Total Reads, 2018 English Language Arts Writing Field Test Items

Grade	Item	Trait	Total Reads*
		Idea Development	393
		Conventions	393
		Organization	428
	950395	Idea Development	428
0		Conventions	428
8 -		Organization	428
	957024	Idea Development	428
		Conventions	428

*Since the responses for all grades and items in 2018 were consensus scored by rangefinding committees, the 10% read-behind process was not initiated until 2019.

As shown in Exhibit 12, raters demonstrated at least 99% exact and adjacent agreement for ELA writing constructed-response items in 2022.

Crede	ltow	Tusit	Total	Read	Inter-Rater Reliability %			
Grade item		Trait	Reads	2x	Ex	Adj	Ex + Adj	
		Organization	608	190	97	3	100	
3	956996	Idea Development	608	190	95	5	100	
		Conventions	608	190	100	0	100	
		Organization	656	202	100	0	100	
4	957006	Idea Development	656	202	99	1	100	
		Conventions	656	202	100	0	100	
5 5		Organization	651	218	96	4	100	
	955836	Idea Development	651	218	98	2	100	
		Conventions	651	218	99	1	100	
6		Organization	946	228	96	4	100	
	955592	Idea Development	946	228	95	5	100	
		Conventions	946	228	96	4	100	
		Organization	1,059	302	95	5	100	
7	957013	Idea Development	1,059	302	96	4	100	
		Conventions	1,059	302	99	1	100	
		Organization	1,050	250	98	2	100	
8	950395	Idea Development	1,050	250	94	6	100	
		Conventions	1,050	250	94	5	99	
		Organization	1,108	300	100	0	100	
HS	996555	Idea Development	1,108	300	100	0	100	
		Conventions	1,108	300	99	1	100	

Exhibit 12. Total Reads and Inter-Rater Agreement, 2022 English Language Arts Writing

Summary

The information presented in this chapter summarizes the scoring procedures for different types of items and the steps taken by DRC to ensure accuracy in the scoring processes. The inter-rater reliability statistics presented in Section 5.4 demonstrate that the items were scored reliably. These efforts by DRC address multiple best practices of the testing industry but are particularly related to AERA, APA, & NCME (2014) Standards 4.18, 4.20, 6.8, and 6.9:

Standard 4.18–Procedures for scoring and, if relevant, scoring criteria, should be presented by the test developer with sufficient detail and clarity to maximize the accuracy of scoring. Instructions for using rating scales or for deriving scores obtained by coding, scaling, or classifying constructed responses should be clear. This is especially critical for extended-response items such as performance tasks, portfolios, and essays (91).

Standard 4.20–The process for selecting, training, qualifying, and monitoring readers should be specified by the test developer. The training materials, such as the scoring rubrics and examples of test takers' responses that illustrate the levels on the rubric score scale, and the procedures for training readers should result in a degree of accuracy and agreement among readers that allows the scores to be interpreted as originally intended by the test developer. Specifications should also describe processes for assessing reader consistency and potential drift over time in raters' scoring (92).

Standard 6.8–Those responsible for test scoring should establish scoring protocols. Test scoring that involves human judgment should include rubrics, procedures, and criteria for scoring. When scoring of complex responses is done by computer, the accuracy of the algorithm and processes should be documented (118).

Standard 6.9–Those responsible for test scoring should establish and document quality control processes and criteria. Adequate training should be provided. The quality of scoring should be monitored and documented. Any systematic source of scoring errors should be documented and corrected (118).

Chapter X. Psychometrics

This chapter provides an overview of the psychometric analyses for the LEAP Connect Assessments and resulting statistics based on the 2022 test data. The first section shows classical test theory (CTT) item analyses for the 2022 LEAP Connect operational items. The second section discusses scaling and equating based on item response theory (IRT). The third section presents the analyses of the 2022 LEAP Connect field test items. The last section describes the quality control of psychometric processes presented in Chapters X, XII, and XIV. For details about test security, refer to Chapter VIII. Unless otherwise specified, the following data management quality control tasks (i.e., data cleaning rules) were conducted to generate datasets used for psychometric analyses (e.g., item calibrations).

Data Cleaning Rules

Student test records satisfying all the following conditions were included in the analyses.

- 1. Raw score must be valid (i.e., a raw score greater than or equal to 0, cannot be blank).
- 2. Response string cannot be empty.
- 3. Student's score is not voided.
- 4. Keep only those students who attempted the test.
- 5. Keep students whose scores are included in summarizing the State totals (i.e., Rollup to State).
- 6. For ELA only: Hand scoring for the student must be completed.
- 7. Grades 11 and above should be recoded as 'HS' (indicating high school).

Classical Item Statistics for 2022 Operational Items

Item statistics, based on classical test theory (CTT), were calculated for the 2022 operational items to inform the psychometric quality of the item. These statistics are as follows:

Item difficulty index

• For a dichotomously scored item, the *p*-value is a measure of the percentage of examinees in the sample answering the item correctly. Desired *p*-values generally fall within the range of .20 to .90. For a polytomously scored item, the item's mean score is divided by the item's highest attainable score to yield an adjusted *p*-value ranging from 0 to 1. The higher the *p*-value, the easier the item.

Item discrimination index

The Pearson product-moment correlation coefficient between student item scores and total test
raw scores excluding the item under investigation was used to calculate CTT item discrimination
measures. These item-total correlations (aka, point-biserial correlations) range from -1.0 to 1.0. A
large positive value indicates the item is a discriminating item and, therefore, is performing well. A
small positive value indicates a non-discriminating item that is not performing well. A negative value
indicates the item is performing adversely and is, therefore, introducing measurement error.

Option analysis

• For multiple-choice (MC) items, an option analysis provides percentages of examinees who select each of the response options, including omission.

• For technology-enhanced (TE) items and constructed-response (CR) items, an option analysis provides item score distributions.

The item difficulty and discrimination indices for each test form, used in the 2022 LEAP Connect administration, at each grade level are summarized in Exhibit 13. These indices for individual items, along with the results of option analysis, are reported in Appendix L.

Content	Grada	Form	N of	Item dif	ficulty	Item discrimination		
area	Graue	FOITI	items	Mean	SD	Mean	SD	
	3	3	31	.63	.18	.40	.13	
	3	3NV	31	.46	.15	.43	.13	
	4	3	32	.65	.14	.36	.14	
	4	3NV	32	.42	.14	.41	.12	
ELA	5	3	32	.60	.13	.39	.15	
	6	3	32	.67	.13	.42	.13	
	7	3	32	.66	.13	.43	.14	
	8	3	32	.67	.15	.40	.15	
	HS	3	31	.71	.19	.43	.18	
	3	3	35	.53	.11	.39	.10	
	4	3	35	.51	.12	.34	.10	
	5	3	35	.50	.14	.30	.08	
Math	6	3	35	.61	.11	.36	.10	
	7	3	35	.58	.16	.35	.11	
	8	3	35	.58	.10	.38	.08	
	HS	3	35	.59	.12	.39	.08	
	4	3	30	.54	.12	.30	.09	
Science	8	3	30	.62	.16	.31	.10	
	HS	3	30	.61	.16	.35	.11	

Exhibit 13. Item Difficulty and Discrimination Summary Statistics for Operational Items

Note. SD = standard deviation; HS = high school.

Scaling, Equating, and Item Calibration

Scaling is a series of psychometric analyses to develop a scale that produces robust, effective, and replicable testing outcomes. Prior to 2021, the IRT analyses for LEAP Connect assessments were based on the two-parameter logistic (2PL) model for dichotomously scored items and the generalized partial credit (GPC) model for polytomously scored items. To conduct the IRT analyses, combined student datasets with adequate sample sizes were generated from the original NCSC assessment administered across a consortium of states. In addition, the same ELA and math forms were administered each year

from 2018 to 2020 across all grades, except for grade-7 and high-school math tests in 2020. While the pre-equated raw-to-scale score conversion tables were provided before the test administration for most forms, post-equating was conducted to create the raw-to-scale score conversion tables for grade-7 and high-school math tests in 2020. For the years before 2021, the scale scores were created through linear transformations from the IRT ability estimates (theta) that correspond to possible raw scores, and the raw-to-scale score conversion tables were used for score reporting.

Beginning with the 2021 LEAP Connect administration, new test forms were administered for all content areas (ELA, math, and science). Since then, the IRT models used for the LEAP Connect assessments have been changed to the Rasch model for dichotomously scored items and the partial credit model for polytomously scored items, due to the relatively small number of students taking the test (as few as 500 for a given grade). Accordingly, the new scales under the Rasch and partial credit models were developed in 2021.

Item Calibrations Using the Combined Data for Scaling

The first step in the scale development for LEAP Connect assessments was to conduct item calibrations under the Rasch and partial credit models. In consideration of the small sample size for an individual form in a given year, data from the 2018-2020 administrations were combined for a concurrent item calibration. Exhibit 14 presents the maximum score points and total numbers of items by content area, grade, and year.

Content area	Grade	Year(s)	Maximum score points	Total number of scored items
	3	2018/2019/2020	30	29
	4	2018/2019/2020	31	30
	5	2018/2019/2020	30	29
ELA	6	2018/2019/2020	30	29
	7	2018/2019/2020	29	28
	8	2018/2019/2020	31	30
	HS	2018/2019/2020	28	27
	3	2018/2019/2020	35	35
	4	2018/2019/2020	33	33
	5	2018/2019/2020	35	35
Math	6	2018/2019/2020	35	35
	7	2018/2019/2020	34	34
	8	2018/2019/2020	35	35
	HS	2018/2019	34	34
		2020	35	35

Exhibit 14. Number of Items and Maximum Score Points

Note. HS = high school.

Exhibit 15 provides sample sizes by grade, content area, and year. The number of students taking LEAP Connect assessments in 2020 was relatively small, especially at the lower grades, which had a total sample size of around 500 per grade. Therefore, to achieve more precise item calibration results, whenever possible, all three years of data were combined into a single dataset (i.e., N>1,500 per grade level).

Contontorio	Veer	Grade							
Content area	rear -	3	4	5	6	7	8	HS	
	2018	<u>></u> 520	<u>></u> 650	<u>></u> 650	<u>></u> 900	<u>></u> 860	<u>></u> 920	<10	
	2019	<u>></u> 530	<u>></u> 630	<u>></u> 710	<u>></u> 890	<u>></u> 990	<u>></u> 1000	<u>></u> 930	
ELA	2020	<u>></u> 490	<u>></u> 560	<u>></u> 630	<u>></u> 880	<u>></u> 920	<u>></u> 1010	<u>></u> 940	
	Total	<u>></u> 1550	<u>></u> 1850	<u>></u> 2000	<u>></u> 2680	<u>></u> 2780	<u>></u> 2930	<u>></u> 1870	
	2018	<u>></u> 500	<u>></u> 640	<u>></u> 640	<u>></u> 900	<u>></u> 850	<u>></u> 910	<10	
Math	2019	<u>></u> 510	<u>></u> 620	<u>></u> 700	<u>></u> 870	<u>></u> 980	<u>></u> 990	<u>></u> 930	
	2020	<u>></u> 480	<u>></u> 550	<u>></u> 620	<u>></u> 860	<u>></u> 910	<u>></u> 1000	<u>></u> 950	
	Total	<u>></u> 1500	<u>></u> 1820	<u>></u> 1970	<u>></u> 2640	<u>></u> 2750	<u>></u> 2910	<u>></u> 1880	

Exhibit 15. Sample Sizes by Year and Grade for Each Content Area

Note. HS = high school.

The concurrent calibrations on the three-year combined data were conducted for each content area and grade using Winsteps (Linacre, 2012). The item parameter estimates obtained from the concurrent calibration were used to create raw-to-theta conversion tables for each combination of grade level and content area. The obtained estimates of item parameters and thetas for a specific content area and grade are on the same scale, the base scale for the calibrated item pool. The results were used for the 2021 standard setting, standards validation, and other related psychometric analyses.

Model Fit Evaluation Using the Combined Data

With the new implementation of the Rasch and partial credit models starting in 2021, it was necessary to evaluate the model fit based on the new model. The item infit and outfit statistics generated from Winsteps were used to evaluate the fit, where the infit and outfit statistics range from 0 to infinity with 1 representing the ideal model fit. Items are considered misfit if their infit or outfit statistics are outside of the range from 0.7 to 1.3 (Wright and Linacre, 1994). Specifically, if an item's fit statistics are greater than 1.3, the item is considered "Underfit. If the fit statistics are less than 0.7, the item is considered "Overfit." Infit statistics are influenced by unexpected responses from students to items that are measuring near their ability level (Wright and Masters, 1982). Outfit statistics are heavily influenced by unexpected student responses to items that are either relatively easy or relatively hard.

Exhibit 16 and Exhibit 17 summarize, respectively, the infit and outfit statistics and item difficulty of operational items in a form by content area and grade. Note that the average item difficulty values are not comparable across content areas and grades since they are not on the same scale. The average fit values are around 1, which indicates a good fit of the model to the data. For science, the item statistics were based on all items field tested in 2020 since it was the first year of science test administration.

The number of misfit items varied across different content areas and grades. The infit statistics presented in Exhibit 16 show that the number of overfit items (infit value < 0.7) was relatively small. The outfit statistics are presented in Exhibit 17 and the number of overfit items (outfit value < 0.7) was relatively large. Yen and Fitzpatrick (2006) described some causes of item misfit, including small sample sizes, poorly estimated item parameters, item stem quality, item mis-keys, and item distractor quality. All these potential causes were carefully investigated and rectified through data review processes. Therefore, we are confident that these are not contributing factors in the fit statistics presented above.

Given that other possible sources of item misfit have been carefully addressed and Rasch and partial credit models have been validated for use in an assessment with relatively small sample sizes, the use of the designated Rasch and partial credit models for LEAP Connect assessments going forward is the best possible choice available.

Content area	Grade	N of items ^a	Mean item difficulty	Mean fit	Min fit	Max fit	N of overfit items	N of underfit items
	3	57	0.18	0.98	0.78	1.38	0	2
	4	56	0.15	0.99	0.78	1.34	0	2
	5	33	0.18	1.02	0.73	1.44	0	1
ELA	6	34	0.32	1.02	0.83	1.43	0	1
	7	34	0.19	1.01	0.83	1.35	0	1
	8	36	0.08	0.99	0.76	1.27	0	0
	HS	33	-0.24	0.97	0.81	1.38	0	1
	3	35	-0.06	1.00	0.82	1.22	0	0
	4	33	-0.20	0.99	0.87	1.11	0	0
	5	35	-0.05	1.00	0.91	1.13	0	0
Math	6	35	0.04	1.00	0.82	1.28	0	0
	7	34	0.04	1.01	0.88	1.44	0	1
	8	35	0.03	1.01	0.87	1.24	0	0
	HS	35	-0.08	0.99	0.81	1.37	0	1
	4	42	0.00	1.01	0.81	1.24	0	0
Science	8	42	0.00	1.00	0.85	1.18	0	0
	HS	42	0.00	1.00	0.81	1.24	0	0

Exhibit 16. Item Infit Statistics Based on the Combined Data

^a Note that the column of "N of Items" contains sub-items of the compound items. The sub-items do not contribute to score individually.

Note. HS = high school.

Content area	Grade	N of items ^a	Mean item difficulty	Mean fit	Min fit	Max fit	N of overfit items	N of underfit items
	3	57	.18	.95	.58	1.55	5	6
	4	56	.15	.96	.68	1.47	1	3
	5	33	.18	1.00	.62	1.62	2	2
ELA	6	34	.32	.97	.48	1.68	5	2
	7	34	.19	.95	.54	1.54	6	2
	8	36	.08	.93	.41	1.41	6	1
	HS	33	24	.87	.45	1.71	11	3
	3	35	06	.99	.76	1.27	0	0
	4	33	20	.97	.82	1.14	0	0
	5	35	05	.99	.82	1.18	0	0
Math	6	35	.04	.98	.69	1.35	1	1
	7	34	.04	1.00	.70	1.69	0	4
	8	35	.03	.98	.74	1.36	0	3
	HS	35	08	.96	.75	1.49	0	1
	4	42	.00	1.00	.75	1.35	0	1
Science	8	42	.00	.98	.64	1.28	3	0
-	HS	42	.00	.98	.61	1.35	3	2

Exhibit 17. Item Outfit Statistics Based on the Combined Data

^a Note that the column of "N of Items" contains sub-items of the compound items. The sub-items do not contribute to score individually.

Note. HS = high school.

Standard Setting and Scaling

The LEAP Connect assessments use achievement levels to demonstrate proficiency on the Louisiana Connectors for Students with Significant Cognitive Disabilities: Below Goal, Near Goal, At Goal, and Above Goal. Students are classified into one of the four achievement levels using three cut scores on the theta metric: Level 2 Cut, Level 3 Cut, and Level 4 Cut. LDOE conducted standards validation, standard setting, and vertical articulation for all LEAP Connect assessments in 2021 (see Chapter XI for details). Based on the standard setting results, LDOE decided the approach to establish a new scale system, with scale scores ranging from 1200 to 1290, for LEAP Connect assessments. For all grades and content areas, the development of the new scale utilized a two-point method (i.e., setting the level 2 cut scale score at 1232 and the level 3 cut scale score at 1240) as discussed in the *Scaling Method* subsection below.

Raw to Theta Conversion for Each Form

The pre-equated item parameter estimates for the 2021 LEAP Connect assessments were used to create the test characteristic curves and generate the raw-to-theta conversion tables for each testing form
through the aforementioned analyses using Rasch and partial credit models and the IRT true score method. The conversion tables were analyzed in the standard setting to produce cut scores on the theta metric for achievement levels.

Cut Scores on Theta Metric

Exhibit 18 includes the cut scores on the theta metric from the final vertical articulation meeting in the standard setting and validation process (see Chapter XI for details about this process). The theta cut scores for Levels 2 and 3 were used to develop the theta-to-scale score linear transformations for LEAP Connect assessments.

Content area	Grade	Level 2 cut	Level 3 cut	Level 4 cut
	3	0.0073	0.5570	1.7601
	4	0.0512	0.6037	1.4868
	5	0.0760	0.7027	1.7026
ELA	6	0.5580	1.3759	2.4230
	7	0.5090	1.0964	1.7205
	8	0.1285	1.1801	1.7307
	HS	-0.0556	0.5975	2.1424
	3	-0.4112	-0.1712	0.9024
	4	-0.6829	-0.2344	0.4425
	5	-0.5687	-0.1853	0.6136
Math	6	-0.3635	0.2508	0.8779
	7	-0.5706	-0.1058	0.8589
	8	-0.4326	-0.0995	0.5132
	HS	-0.5387	-0.0300	0.5107
	4	-0.5683	0.1019	0.4646
Science	8	-0.6615	0.0238	0.3876
	HS	-0.4074	0.2132	0.5824

	Exhibit 18. Cut Sc	ores on Theta Me	tric by Content	Areas and Grade
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Note. HS = high school.

Scaling Method

The two-point method for scaling used two response probability (RP) cut values ($\hat{\theta}_1$ and $\hat{\theta}_2$) from the standard setting and their corresponding scale scores (SS₁ and SS₂) to establish the score scale. The linear transformation was calculated by

$$SS = \alpha * \hat{\theta} + \beta,$$

where

$$\alpha = \frac{SS_2 - SS_1}{\hat{\theta}_2 - \hat{\theta}_1}$$

and

$$\beta = SS_1 - \alpha^* \widehat{\theta}_1.$$

For all content areas and grades, the designated Levels 2 and 3 scale score cuts were fixed at 1232 and 1240, respectively.

The intercepts and slopes were calculated and then applied to the raw-to-theta conversions to compute unrounded scale scores. For reporting purpose, the unrounded scale scores were rounded to the nearest integer numbers with the minimum of 1200 and the maximum of 1290.

The conditional standard error of measurement (CSEM) for the scale score was obtained by

$$\mathsf{CSEM} = \frac{\alpha}{\sqrt{\mathsf{I}_{\mathsf{F}}(\theta)}},$$

where $I_{F}(\theta)$ is the test information function under the Rasch and partial credit models.

Results of Scaling

The intercepts and slopes of the theta-to-scale score linear transformations are listed in Exhibit 19 by content area and grade. Exhibit 20 presents scale score cuts by content area and grade. The raw-to-scale score conversions are illustrated graphically in Exhibit 21. Appendix M presents scale scores and percentage of students at each achievement level by student subgroups.

Content area	Grade	Slope	Intercept
	3	14.553	1231.894
	4	14.480	1231.259
	5	12.765	1231.030
ELA	6	9.781	1226.542
	7	13.619	1225.068
	8	7.607	1231.022
	HS	12.249	1232.681
	3	33.333	1245.707
	4	17.837	1244.181
	5	20.866	1243.866
Math	6	13.023	1236.734
	7	17.212	1241.821
	8	24.017	1242.390
	HS	15.726	1240.472
	4	11.937	1238.784
Science	8	11.674	1239.722
	HS	12.891	1237.252

Exhibit 19. Intercepts and Slopes by Content Area and Grade

Note. HS = high school

Content area	Grade	Level 2 cut	Level 3 cut	Level 4 cut
	3	1232	1240	1258
	4	1232	1240	1253
	5	1232	1240	1253
ELA	6	1232	1240	1250
	7	1232	1240	1248
	8	1232	1240	1244
	HS	1232	1240	1259
Math	3	1232	1240	1276
	4	1232	1240	1252
	5	1232	1240	1257
	6	1232	1240	1248
	7	1232	1240	1257
	8	1232	1240	1255
	HS	1232	1240	1249
	4	1232	1240	1244
Science	8	1232	1240	1244
	HS	1232	1240	1245

Exhibit 20. Cut Scores on Reporting Scale by Content Area and Grade

Note. HS = high school.



Exhibit 21. Raw-to-Scale Score Conversions



Equating for the 2022 LEAP Connect Assessments

In educational assessments, equating is a process of placing test scores from two or more parallel test forms on a common score scale. The LEAP Connect Assessments used the pre-equating approach under IRT for equating and creating raw-to-scale score conversion tables. Among various commonly used equating procedures, pre-equating, as the term suggests, occurs prior to an operational administration in a testing cycle. In pre-equating, statistical procedures are applied typically to field test data. The purpose of pre-equating is to produce a test that is psychometrically equivalent to those administered previously and place test scores on the same scale. While employing pre-equating in practice to facilitate score reporting by producing raw-to-scale score conversion tables before a form is administered (Kolen & Brennan, 2004), several psychometric issues (e.g., item position) need to be considered to ensure well-constructed test forms that conform to content and statistical specifications provided by LDOE.

In operational test form constructions using pre-equating, content specialists and psychometricians collaborate to select items available in the item pool that meet content specification requirements and target psychometric properties such as test difficulty, reliability, and precision. Psychometrically, under IRT, the item difficulty parameter estimates are calibrated to a common scale (i.e., the base scale) of the calibrated item pool. Having all the items on the same scale allows psychometricians to compute and evaluate test characteristics and test information functions to determine whether test forms are of similar test difficulty. Upon accomplishing these review and analysis processes for a newly constructed test form, psychometricians can create raw-to-scale score conversion tables for scoring purposes prior to an operational administration. The pre-equating design helps ensure that each test is of the highest possible quality while the base scale is maintained across years.

For the 2022 LEAP Connect administration, the same forms as those administered in 2021 were used, and accordingly existing raw-to-scale score conversion tables were applied to the 2022 operational test scoring.

Summary of Scale Scores for the 2022 LEAP Connect Tests

The obtained raw-to-scale score conversion tables were applied to scoring the cleaned data by content area, grade, and form. Exhibit 22 contains the descriptive statistics of the scale scores for the 2022 test data.

Content area	Grade	N	Mean	SD	Median
	3	<u>></u> 560	1239.68	17.02	1239
	4	<u>></u> 600	1239.81	16.60	1240
	5	<u>></u> 560	1243.48	14.45	1245
ELA	6	<u>></u> 840	1240.19	11.67	1241
	7	<u>></u> 930	1242.40	15.39	1244
	8	<u>></u> 950	1240.98	9.22	1241
	HS	<u>></u> 980	1248.40	14.35	1248
	3	<u>></u> 560	1247.01	28.40	1244
	4	<u>></u> 590	1243.02	17.75	1240
	5	<u>></u> 560	1242.73	17.48	1241
Math	6	<u>></u> 840	1243.03	14.97	1241
	7	<u>></u> 920	1250.45	18.17	1249
	8	<u>></u> 960	1252.21	23.29	1250
	HS	<u>></u> 1000	1245.32	18.88	1240
	4	<u>></u> 590	1239.77	12.03	1239
Science	8	<u>></u> 950	1244.58	11.77	1245
	HS	<u>></u> 980	1243.58	13.80	1244

Exhibit 22. Descriptive Statistics of Scale Scores for 2022 Test Data

Note. HS = high school; SD = standard deviation.

Exhibit 23 shows the percentage of students at each achievement level in 2022 administration. Exhibit 24 shows plots of scale score distributions by content area and grade.

Content area	Grade	Below Goal (%)	Near Goal (%)	At Goal (%)	Above Goal (%)
	3	32.50	17.68	37.50	12.32
	4	29.97	16.56	29.47	24.01
	5	18.83	20.43	39.25	21.49
ELA	6	21.55	22.97	35.69	19.79
	7	20.84	19.87	22.45	36.84
	8	13.15	27.35	18.37	41.13
	HS	11.04	14.18	52.58	22.19
	3	31.37	9.98	37.79	20.86
	4	26.60	19.02	25.76	28.62
N A - 1 h	5	25.09	21.35	32.03	21.53
Math	6	23.93	24.05	16.82	35.19
	7	11.20	17.39	37.72	33.70
	8	19.54	15.80	21.21	43.45
	HS	24.90	20.12	19.72	35.26
	4	17.48	38.49	12.27	31.76
Science	8	12.16	23.90	13.63	50.31
	HS	15.74	23.05	17.16	44.06

Exhibit 23. Percentage of Students by Achievement level for 2022 Test Data by Content Area and Grade

Note. HS = high school.



Exhibit 24. Plots of Scale Score Distributions Based on Newly Created Scales by Content Area and Grade



Analyses of Field Test Items

CTT item analyses were conducted for items field-tested during the 2022 LEAP Connect administration. Items are categorized into four tiers of complexity. Tier 1 items are at the lowest complexity level, and they have only two options for students to choose from. Tiers 2-4 items have three options for students to choose from. Appendix N summarizes field test item performance by form. Below are the flagging criteria that were used to determine if an item will be flagged for additional review.

- 1. Item difficulty index:
 - *P*-value < .50 for Tier 1 items. If the *p*-value is smaller than .50 for an item of this type, the item is flagged.
 - *P*-value < .33 for Tiers 2–4 items. An item of this type is flagged if its *p*-value is smaller than .33.
 - *P*-value > .90 for any item, regardless of the tier.
- 2. Item discrimination index:
 - Items with negative point-biserial item-total correlations are flagged.
- 3. Complexity reversal:
 - Complexity reversal occurs if a Tier 1 item has a smaller *p*-value than a Tier 4 item in the same form, or a Tier 4 item has a larger *p*-value than a Tier 1 item.
- 4. Distractor analysis:
 - An item is flagged if the percentage of test-takers selecting a distractor (i.e., a response option other than the correct response) is greater than that of selecting the key (i.e., the correct response). The flagged items are reviewed to scrutinize why students are drawn to a distractor more often than to the correct response. In addition, items are flagged for two possible correct responses when the proportion of test-takers selecting a distractor is similar or higher than that of selecting the correct response. This could indicate a mis-key (correct response not correctly noted or applied), a second possible correct response, or a distractor with elements of a correct response.

Psychometric Quality Control Checks

This section describes the quality control procedures applied to psychometric analyses performed for LEAP Connect assessments.

Planning of Psychometric Analysis Practices

MI's psychometric team developed a plan for psychometric analysis practices performed for LEAP Connect Assessments prior to receiving the test data. The specifications detailed descriptions of data managements, analysis methods and steps, output reviews, and special case handling.

Quality Control of Psychometric Analyses

Following the best psychometric practices, MI's psychometric team instituted a series of quality control checks at each step of psychometric analyses performed. Based on test data files provided, psychometricians conducted key validation for multiple choice items through option analyses to ascertain accuracy of item scoring.

Using both CTT and IRT, MI's psychometricians conducted extensive psychometric analyses including item analyses, DIF, test analyses, equating, linking, and scaling. Two psychometricians independently and parallelly conducted each planned psychometric analysis and compared results to ensure accuracy. Any discrepancies were investigated and resolved.

Chapter XI. Standard Setting

On June 21-24, 2021, LDOE conducted standards validation, standard setting, and vertical articulation for all LEAP Connect tests, through a contract with Measurement Incorporated (MI) and edCount. Cut scores for all ELA tests and mathematics tests for grades 3-8 underwent standards validation. Standard setting was conducted for all science tests and the high school mathematics test. Finally, cut scores for all tests were reviewed in a vertical articulation activity and submitted to LDOE for final review. A detailed account of the LEAP Connect standard setting can be found in Appendix O.

On June 21-24, 2021, the Louisiana Department of Education (LDOE), through a contract with Measurement Incorporated (MI) and edCount, conducted standards validation, standard setting, and vertical articulation for all LEAP Connect tests. Cut scores for all English language arts (ELA) tests and mathematics tests for grades 3-8 underwent standards validation on June 21. Standard setting was conducted for all science tests and the high school mathematics test on June 22-24. Finally, cut scores for all tests were reviewed in a vertical articulation activity the afternoon of June 24 and submitted to LDOE for final review on June 25.

Pre-Standard Setting Policy Meeting

The standards validation and standard setting meetings were preceded by a pre-standard setting policy meeting on May 12, in which one Board of Elementary and Secondary Education (BESE) member, other state- and local-level administrators, and LDOE staff met to recommend impact ranges for the science tests and the high school mathematics test. Members of that committee reviewed LEAP Connect Policy Level Definitions, test materials, historical trends in percentages of students at or above Goal, and additional information about performance on similar tests in other states. The Policy Level Definitions (PLDs) describe the expectations for student performance at each of Louisiana's four achievement levels.

The achievement levels are part of Louisiana's cohesive assessment system and indicate a student's ability to demonstrate proficiency on the Louisiana Connectors for Students with Significant Cognitive Disabilities. The following list identifies the PLDs for the LEAP Connect assessment program.

- Below Goal: A student who performs at below goal level demonstrates a minimal understanding of key academic knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with low complexity texts or tasks and will need substantial academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- Near Goal: A student who performs at near goal level demonstrates a partial understanding of key academic knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with low and moderate complexity texts or tasks and will need moderate academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- At Goal: A student who performs at goal level demonstrates a satisfactory understanding of key knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with moderate and high complexity texts or tasks and may need minimal academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.

• Above Goal: A student who performs at above goal level demonstrates a thorough understanding of key knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with high complexity texts or tasks and will need few academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.

It should be noted that at the outset, the committee set expectations based on 2020 data, the last confirmed set of scores known to be free of COVID effects. The committee made the following recommendations regarding the percentages of students expected to score At or Above Goal:

- Science Grade 4: 42-61%
- Science Grade 8: 46-71%
- High School Science: 46-71%
- High School Mathematics: 50-64%

Standards Validation

Standards validation was conducted on June 21, 2021. Panels of Louisiana educators reviewed LEAP Connect Policy Level Definitions and the existing range achievement level descriptors (ALDs) to create threshold ALDs. Range ALDs are grade- and subject-specific descriptions of what students in the different achievement levels know and can do. Threshold ALDs describe what students know and can do if their ability is right at the cut point. Panelists then used those threshold ALDs as they reviewed test items for ELA grades 3-8 and high school and for mathematics grades 3-8.

The existing cut scores were identified in item maps in ordered item booklets (i.e., test booklets rearranged in order of item difficulty) with bookmarks placed on pages associated with each cut score. After receiving instruction in the goals of the review and the procedure by which they would make their recommendations, panelists examined the key items associated with each cut score (Near Goal, At Goal, and Above Goal), relative to the threshold ALD for each level, and confirmed or moved each bookmark. These bookmarks were then translated into ability scores, and associated percentages of students at or above each ability score.

Standard Setting

Measurement Incorporated employed a bookmark procedure in two rounds to set cut scores on all three science tests and the high school mathematics test. Panels of Louisiana educators first reviewed LEAP Connect Policy Level Definitions and existing range achievement level descriptors (ALDs) and modified them to create threshold ALDs. They then received instruction in the bookmark procedure and an orientation to MI's proprietary OPLS software which they used to conduct standard setting in two rounds. Each panel reviewed two tests: Panel 1 reviewed tests for science grades 4 and 8, while Panel 2 reviewed the high school science and mathematics tests. Each panel had an opportunity to review the results of the first round of standard setting as well as impact data and policy committee recommendations prior to conducting the second round.

Vertical Articulation and Follow-up

MI conducted vertical articulation for all three subjects, the purpose of which was to review all cut scores across all grades for a single subject and recommend changes in one or more cut scores to bring the full set into cross-grade alignment. After an introduction to the purpose and procedure of vertical articulation, MI and edCount staff led three committees – one each for English language arts, mathematics, and science – through a review of all cut scores and impact for a given subject. LDOE staff

reviewed the results and made one recommendation: For grade 3 ELA, At Goal level, round down (to page 16) instead of up (to page 17). When finding a median with an even number of members, it is possible that the median will lie between two pages. In this instance, rounding down to page 16 rather than up to page 17 seemed more reasonable, particularly since three panelists had recommended setting the cut on page 15. Final results are shown in Exhibit 25, Exhibit 26, and Exhibit 27 and illustrated in Exhibit 28, Exhibit 29, and Exhibit 30.

	% At or Above Cut Score			
Grade	Near Goal	At Goal	Above Goal	
3	68.3	50.3	12.9	
4	68.3	51.0	22.2	
5	81.9	59.9	18.2	
6	72.5	51.0	23.5	
7	73.3	59.8	41.0	
8	85.5	56.9	34.5	
HS	80.7	66.9	25.4	

Exhibit 25. Final Results for LEAP Connect English Language Arts Tests

Exhibit 26. Final Results for LEAP Connect Mathematics Tests

	% At or Above Cut Score			
Grade	Near Goal	At Goal	Above Goal	
3	64.5	53.5	19.8	
4	72.8	60.4	28.7	
5	75.2	52.1	20.7	
6	80.6	54.5	32.8	
7	87.8	63.9	37.1	
8	80.1	63.5	38.5	
HS	76.5	52.2	31.2	

	% At or Above Cut Score			
Grade	Near Goal	At Goal	Above Goal	
4	79.1	47.4	31.8	
8	90.6	67.6	55.9	
HS	76.7	51.7	36.9	

Exhibit 27. Final Results for LEAP Connect Science Tests.







Exhibit 29. Impact for LEAP Connect mathematics tests

Exhibit 30. Impact for LEAP Connect science tests



Policy Implications

In May, policymakers and other stakeholders recommended ranges of percentages of students scoring At or Above Goal on the three science tests and the high school mathematics test. At the end of all standard setting and vertical articulation activities, the cut scores recommended by panelists matched the expectations of that policy committee, as shown in Exhibit 31.

Test	Policy Expectation	Final Result
Grade 4 Science	42-61%	47.4%
Grade 8 Science	46-71%	67.6%
High School Science	46-71%	51.7%
High School Math	50-64%	52.2%

Exhibit 31. Percentages of Students Scoring at or Above Goal

Evaluations

At the end of each session, MI staff collected evaluations from participants. These evaluations covered not only the process of training and presentation of information but of outcomes as well. The full report contains tables summarizing the evaluation of each activity, and overall evaluations are summarized in Exhibit 32. From start to finish, participants were enthusiastic about the process and confident in the recommendations being forwarded to LDOE and ultimately to the BESE.

Exhibit 32.	Summary	of Evaluations	of All Activities

Activity	Number of Responses	% Agree or Strongly Agree
Pre-Policy Meeting	7	97
Standards Validation	44	97
Standard Setting	12	100
Vertical Articulation	23	100

Conclusions and Recommendations

The standards validation, standard setting, and vertical articulation activities were carried out in strict compliance with the plan Measurement Incorporated submitted to and approved by the Louisiana Department of Education and its Technical Advisory Committee. The impact ranges recommended by the policy committee in May matched the final cut scores and impacts established by the policy advisory committee. The panelists were strongly supportive of the process by which they arrived at their cut score recommendations in standards validation, standard setting, and vertical articulation.

The cut scores recommended were presented to LDOE for review, and LDOE decided to establish a new scale system (1200-1290) using a two-point method (Near Goal cut of 1232 and At Goal cut of 1240). MI therefore recommends that the cut scores on the new score scale system in Table ES-6, see Exhibit 33, be adopted for the 2020-21 school year and beyond.

Subject	Grade	Below Goal	Near Goal	At Goal	Above Goal
ELA	3	1200 - 1231	1232 - 1239	1240 - 1257	1258 - 1290
	4	1200 - 1231	1232 - 1239	1240 - 1252	1253 - 1290
	5	1200 - 1231	1232 - 1239	1240 - 1252	1253 - 1290
	6	1200 - 1231	1232 - 1239	1240 - 1249	1250 - 1290
	7	1200 - 1231	1232 - 1239	1240 - 1247	1248 - 1290
	8	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290
	HS	1200 - 1231	1232 - 1239	1240 - 1258	1259 - 1290
	3	1200 - 1231	1232 - 1239	1240 - 1275	1276 - 1290
	4	1200 - 1231	1232 - 1239	1240 - 1251	1252 - 1290
	5	1200 - 1231	1232 - 1239	1240 - 1256	1257 - 1290
Math	6	1200 - 1231	1232 - 1239	1240 - 1247	1248 - 1290
	7	1200 - 1231	1232 - 1239	1240 - 1256	1257 - 1290
	8	1200 - 1231	1232 - 1239	1240 - 1254	1255 - 1290
	HS	1200 - 1231	1232 - 1239	1240 - 1248	1249 - 1290
Science	4	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290
	8	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290
	HS	1200 - 1231	1232 - 1239	1240 - 1244	1245 - 1290

Exhibit 33. Recommended Scale Score Ranges for LEAP Connect ELA, Math, and Science

Chapter XII. Reliability

Total test reliability measures indicate the consistency of performance over repeated administrations. Statistically, the reliability coefficient is a ratio of the variance of true test scores to the variance of observed total test scores (i.e., raw scores), with values ranging from 0 to 1, where 1 refers to a perfectly consistent test. The closer the value of the reliability coefficient is to 1, the more consistent the scores. In general, reliability coefficients that are equal to or greater than .8 are considered acceptable for tests of moderate length. For LEAP Connect assessments, the reliability of raw test scores by test form was evaluated using Cronbach's alpha coefficient (Cronbach, 1951), which is a lower-bound estimate of test reliability. Cronbach's alpha was computed using the formula as follows:

$$\alpha = \frac{n}{n-1} \left[1 - \frac{\sum_{i=1}^{n} \sigma_i^2}{\sigma_X^2} \right],$$

where *n* is the number of items on the test, σ_i^2 is the item score variance of item *i*, and σ_X^2 is the variance of the total test score. As shown in the formula above, the number of items in the test influences these statistics; a longer test can be expected to be more reliable than a shorter one.

Reliability Coefficients for LEAP Connect Assessments

The reliability coefficients of 2022 LEAP Connect assessments are reported in Exhibit 34. The reliability statistics ranged from .84 to .88 for all ELA forms across grades. For mathematics, the reliabilities ranged from .81 to .88 across grades and forms. For science, the reliability values were from .80 to .83 for all the forms and grades. Reliability coefficient estimates for all content areas across all grades were equal to or greater than .80, indicating the performance over repeated administrations of the LEAP Connect assessments is consistent. In addition to Cronbach's alpha coefficient estimates, Exhibit 34 also presents mean raw scores, standard deviations of raw scores, and the standard error of measurement (SEM) values for LEAP Connect 2022 administration by content area, grade, and form.

Content area	Grade	Form	N of items	N of students	Cronbach's Alpha	Mean raw score	Raw score SD	SEM
-	2	3	31	<u>></u> 340	.86	23.92	7.46	2.80
	5	3NV	31	<u>></u> 210	.88	16.62	8.21	2.81
	Λ	3	32	<u>></u> 380	.84	25.31	7.29	2.89
	4	3NV	32	<u>></u> 210	.87	15.46	7.86	2.80
ELA	5	3	32	<u>></u> 560	.87	23.45	8.19	2.98
	6	3	32	<u>></u> 840	.88	26.14	8.04	2.81
	7	3	32	<u>></u> 930	.88	25.97	8.21	2.84
	8	3	32	<u>></u> 950	.87	26.13	7.62	2.78
	HS	3	31	<u>></u> 980	.86	26.14	7.25	2.68
	3	3	35	<u>></u> 560	.88	18.61	7.59	2.63
	4	3	35	<u>></u> 590	.85	17.95	6.83	2.66
	5	3	35	<u>></u> 560	.81	17.60	6.15	2.70
Math	6	3	35	<u>></u> 840	.86	21.24	6.99	2.60
	7	3	35	<u>></u> 920	.86	20.25	6.78	2.56
	8	3	35	<u>></u> 960	.88	20.45	7.40	2.61
-	HS	3	35	<u>></u> 1000	.88	20.58	7.43	2.56
	4	3	30	<u>></u> 590	.80	16.07	5.53	2.49
Science	8	3	30	<u>></u> 950	.80	18.58	5.26	2.36
-	HS	3	30	<u>></u> 980	.83	18.27	5.69	2.35

Exhibit 34. Reliability Estimates and SEM of 2022 LEAP Connect Assessments

Note. HS = high school; SD = standard deviation; SEM = standard error of measurement.

Reliability for Subgroups

Reliability estimates for demographic groups based on gender, ethnicity/race, economic status, English learner status, and migrant status were computed and reported in Appendix P for groups with 10 or more students. Results show fairly high reliability estimates (i.e., mostly from .77 to .94) for all subgroups with 10 or more students and indicate that the LEAP Connect assessments are reliable for both the population and demographic groups of test takers.

Classification Accuracy and Consistency

Classification accuracy is defined as the extent to which the actual classifications of test takers at various achievement levels agree with the classifications made based on their true scores (Livingston & Lewis, 1995). Classification consistency is defined as the extent to which the classifications of students at a achievement level agree based on two independent test administrations or one administration of two parallel test forms.

For LEAP Connect assessments, the Livingston-Lewis procedure based on a beta-binomial model and Cohen's kappa coefficient (Cohen, 1960) were used to estimate classification accuracy and consistency. The Livingston-Lewis procedure involves two analysis steps: (1) fitting proportion-correct true scores to

a four-parameter beta distribution and (2) using the binomial distribution to estimate classification accuracy and consistency. Cohen's kappa coefficient assesses the proportion of consistent classifications after removing the proportion of consistent classifications that would be expected by chance.

Classification consistency and accuracy estimates are presented in Exhibit 35 by content area, grade, and form. The estimates under the Two-Level header were computed based on classifications into the two classes of At or Above Goal and Below Goal, and those under the Four-Level header were based on classifications into four levels of Below Goal, Near Goal, At Goad and Above Goal. The classification consistency and accuracy measures might be influenced by several features of the test design and test results, including the number of items, the location and number of cut scores, the score distribution, the reliability, and associated SEM. For the 2022 LEAP Connect administration, test results show that classification accuracy had indices ranging from .85 to .91 for the two-level cuts and from .62 to .76 for the four-level cuts; and classification consistency indices ranged from .79 to .87 for the two-level cuts and from .53 to .70 for the four-level cuts. The lowest two-level classification accuracy and consistency estimates were observed for grade-8 math and the lowest four-level classification accuracy and consistency indices for the two-level cuts were higher than those for the four-level cuts across content areas and grades.

Content	Grade	Form	Two-Level			Four-Level			
Area			Accuracy	Consistency	Карра	Accuracy	Consistency	Карра	
	3	3	.88	.83	.63	.70	.60	.42	
		3NV	.90	.86	.65	.76	.70	.49	
	Л	3	.88	.84	.61	.69	.60	.43	
	4	3NV	.87	.82	.49	.73	.66	.43	
ELA	5	3	.89	.84	.67	.70	.60	.45	
	6	3	.89	.84	.68	.71	.61	.47	
	7	3	.89	.84	.68	.68	.60	.45	
	8	3	.88	.83	.65	.70	.61	.45	
	HS	3	.91	.87	.66	.74	.64	.45	
	3	3	.87	.82	.64	.70	.61	.44	
	4	3	.88	.83	.66	.67	.58	.43	
	5	3	.86	.80	.60	.63	.54	.38	
Math	6	3	.87	.82	.64	.65	.57	.41	
	7	3	.87	.82	.57	.67	.58	.40	
	8	3	.85	.79	.55	.64	.57	.39	
	HS	3	.87	.81	.63	.64	.55	.39	
	4	3	.85	.80	.59	.62	.53	.35	
Science	8	3	.86	.80	.57	.67	.59	.38	
	HS	3	.87	.81	.61	.66	.58	.39	

Exhibit 35. Classification Accuracy and Consistency

Note. HS = high school.

Test Information

IRT models were used to estimate students' latent ability (theta), which is transformed into a scale score. Using IRT models, a TIF, computed as the sum of item information functions of all operational items for each grade-level test, can be estimated at each theta value across the whole ability continuum. Like the reliability coefficient in CTT, a TIF estimates the amount of information the test provides at each theta value. Typically, TIF curves are bell-shaped because TIF values are generally high at the center of the theta distribution and gradually decrease toward the two ends of the theta scale, where theta values are very low or very high. Exhibit 36, Exhibit 37, and Exhibit 38 present the TIFs for theta values ranging from -6 to 6 for each grade in ELA, math, and science. Results show that ELA had TIFs reaching the maximum value at theta values around 0.5, and math and science had TIFs reaching the maximum value at theta values around 0.



Exhibit 36. Test Information Function for ELA

Exhibit 37. Test Information Function for Math



Exhibit 38. Test Information Function for Science



Conditional Standard Error of Measurement

In IRT, a standard error (i.e., CSEM) is also estimated for scale scores that correspond to theta values. CSEMs are computed through their inverse relationship with TIFs. Exhibit 39 presents CSEMs at the three cut scores set for different achievement levels by content area and grade. Exhibit 40, Exhibit 41, and Exhibit 42 provide graphical representations of CSEM curves for scale scores ranging from 1200 to 1290 for each grade in ELA, math, and science, respectively. Contrary to TIF curves, CSEM curves are U-shaped because CSEM values are generally low at the center of the theta (or scale score) distribution and gradually increase toward the two ends of the scale, where scale scores are very low or very high. For all content areas, CSEMs reached the minimum value around the scale score of 1240, which is the Level 3 cut score.

Contant area	Crada	Near Goal		At Go	al	Above Goal	
Content area	Grade	Cut score	CSEM	Cut score	CSEM	Cut score	CSEM
	3	1232	5	1240	5	1258	6
	4	1232	5	1240	5	1253	6
	5	1232	4	1240	4	1253	3
ELA	6	1232	3	1240	3	1250	5
	7	1232	4	1240	5	1248	5
	8	1232	3	1240	3	1244	3
	HS	1232	5	1240	4	1259	6
	3	1232	12	1240	12	1276	13
	4	1232	7	1240	6	1252	6
	5	1232	8	1240	7	1257	8
Math	6	1232	5	1240	5	1248	5
	7	1232	7	1240	6	1257	7
	8	1232	9	1240	8	1255	9
	HS	1232	6	1240	6	1249	6
	4	1232	5	1240	5	1244	5
Science	8	1232	5	1240	5	1244	5
	HS	1232	5	1240	5	1245	5

Exhibit 39. Conditional Standard Errors of Measurement Corresponding to Cut Scores for Achievement Levels

Note. HS = high school; CSEM = conditional standard error of measurement.

Exhibit 40. Conditional Standard Error of Measurement for ELA



Exhibit 41. Conditional Standard Error of Measurement for Math



2021–2022 LEAP Connect Operational Technical Report



Exhibit 42. Conditional Standard Error of Measurement for Science

Full Performance Continuum

The LEAP Connect assessments are linked to grade-level academic content standards (see Chapter V for details) and were designed for students to demonstrate a range of depth of knowledge (DOK) (see Chapter III for details). Both the item writing process and the internal and external item reviews ensured that the LEAP Connect items reflect the expected DOK level as implied by the content to be measured. As a result, items that meet the blueprints also satisfy the DOK requirements. The item statistics suggest that each assessment had an appropriate range of item difficulties represented, from easy to difficult.

The LEAP Connect assessments were developed to provide a precise estimate of student proficiency across the full performance continuum (i.e., performance from low- to high-achieving students) for each content area and at each grade level. This was achieved by using items that cover different cognitive complexity levels and a wide range of difficulties (see Chapter VII for more information) in a test. Exhibit 43 provides summary statistics of person ability (i.e., theta estimates) by content area and grade. For most grades across content areas, the ability distribution ranged from -5 (with rounding) to 5 (with rounding), except for grade-4 ELA and math (with a maximum theta value around 4) and grade-5 math (with a maximum theta value around 3).

Content	Crada	Person ability					
area	Grade	Min	Mean	SD	Max		
	3	-4.96	.50	1.38	5.17		
	4	-5.04	.53	1.35	3.94		
	5	-4.90	.94	1.26	5.33		
ELA	6	-4.82	1.35	1.25	5.42		
	7	-4.75	1.22	1.29	5.30		
	8	-5.02	1.28	1.23	5.46		
	HS	-5.10	1.29	1.27	5.42		
	3	-4.99	.04	1.35	4.78		
	4	-5.09	06	1.07	3.57		
	5	-5.04	09	1.02	2.92		
Math	6	-5.04	.48	1.20	4.75		
	7	-5.11	.55	1.20	5.14		
	8	-4.90	.49	1.28	4.86		
	HS	-5.21	.33	1.32	4.71		
Science	4	-4.88	.07	1.05	4.62		
	8	-5.38	.40	1.04	4.66		
	HS	-5.03	.48	1.12	4.74		

Exhibit 43. Person Ability Distribution by Content Area and Grade

Note. HS = high school; SD = standard deviation.

Accessibility and Fairness

Reasonable and appropriate steps have been taken to ensure that LEAP Connect assessments were accessible to students with significant cognitive disabilities and fair across student groups, from item development to test administration. During item development as well as internal and external reviews, numerous checks were conducted to ensure the items were accessible and fair. The bias and sensitivity checklist and accessibility criteria are presented in Appendix F (i.e., Guidelines for Evaluating, Bias, Sensitivity, and Accessibility) of this manual. Refer to Chapter VII for more information about content, bias, and sensitivity review.

In addition to steps taken to ensure accessibility and fairness, the LEAP Connect assessment developers integrated the UD principles to ensure that the assessments are accessible to the greatest number of test takers. Several accommodations were provided during the test administration to increase the fairness and accessibility of the test content, such as click-to-enlarge graphics, ASL, hand-held magnification, and so on. Appendix F in this manual provides both LEAP Connect UD for assessment and learning and the item accessibility checklist. Chapter VIII details the use of accommodations and accessibility in LEAP Connect assessments. For a summary of accessibility and fairness evidence, refer to Chapter III.

Chapter XIII. Reporting, Interpretation, and Use of Scores

The LEAP Connect ELA, mathematics, and science assessments are aligned to the Louisiana Student Standards and the Louisiana Connectors. LEAP Connect is an online assessment made up mostly of selected-response items written at four levels of complexity. To access the age- and grade appropriate general curriculum content and to build skills and knowledge in ELA, mathematics, and science, students with significant cognitive disabilities often need adaptations, scaffolds, and supports. For students to accurately demonstrate what they know and can do, these age- and grade-appropriate adaptations, scaffolds, and supports also need to be present within the assessment process. The assessment items incorporate important aspects of item design related to both varying levels of cognitive complexity and the degree and type of scaffolds and supports. The assessment is designed to be administered one-onone online. The passages, items, and response options are read to the student by the online testing platform or test administrator. The LEAP Connect tests permit student specific accommodations that are consistent with the student's Individualized Education Program (IEP), such as assistive technology for student response modes. The ELA, mathematics, and science assessments contain items that are being field tested. The number of field test items varies by grade and content area. Only a student's performance on the operational items will count toward a student's final score. The field test questions do not count toward a student's final score on the test; they provide information that will be used to help develop future test forms.

ELA Item Types and Scoring

The LEAP Connect ELA assessments include four types of items, as described below.

- Selected Response (SR)—The student can earn 1 point by choosing the correct response from three options (two options for Tier 1 questions).
- Multiple Part Selected Response (MPSR)—The student answers 2–3 SR items grouped together and assessing the same Louisiana Connector (LC). The correct response for each SR is worth 1 point and the overall MPSR is worth 2–3 points.
- Open Response (OR)—Each cluster of 5 OR Foundational Reading items are worth 1 point; students are presented with a word and must read it aloud (verbal students) or point to an image of it (nonverbal students).
- Constructed Response (CR)—The student responds to a writing prompt through a structured process led by their test administrator. Professionally trained personnel score each CR using a 3-dimensional rubric.

Mathematics Item Types and Scoring

The LEAP Connect mathematics assessments include two item types.

- Selected Response (SR)—The student can earn 1 point by choosing the correct response from three options (two options for Tier 1 questions).
- Constructed Response (CR)—The student responds to a mathematics problem that does not provide options for selection. The test administrator scores the student's responses with a 1-point rubric after students provide a response.

Science Item Types and Scoring

The LEAP Connect science assessments include three item types.

- Selected Response (SR)—The student can earn 1 point by choosing the correct response from three options (two options for Tier 1 questions).
- Multiple Part Selected Response (MPSR)—The student answers 2–3 SR items grouped together and assessing the same Louisiana Connector (LC). The correct response for each SR is worth 1 point and the overall MPSR is worth 2–3 points.
- Constructed Response (CR)—The student will complete tasks. The test administrator scores the student's responses according to the provided rubrics.

Interpreting Scores and Achievement Levels

This section explains some key terms used in the LEAP Connect ELA, mathematics, and science reports, along with explanations about how to best use the information in the reports. Please refer to this section as needed when reading other sections of this guide or when using LEAP Connect assessment reports to understand student performance or the performance of a school, a school system, or the state.

Scale Score

Scale scores are derived from raw scores (the sum of points for all items on the test) using methods that take into account differences in difficulty among forms within a content area or grade. The use of scale scores avoids a misunderstanding associated with scores such as raw scores or percentage correct, in which the percentage of items answered may be interpreted as absolute judgment about percentage of mastery of the subject matter. Since test items represent only a sample of questions that could be asked, it is false to assume that a percentage of those items represents some actual percentage of information learned in that content area. For LEAP Connect ELA, mathematics, and science assessments, scale scores range from 1200 to 1290 for all grades. Refer to Table 4 on page 6 to see the scale-score ranges by achievement level for each content area.

Uses

Scale scores are used to represent student performance on LEAP Connect tests. A higher scale score represents more knowledge, skill, and ability than a lower scale score. Scale scores for the same test can be compared regardless of when students were tested, or which form was taken. For example, the scale-score range for the Below Goal achievement level on the LEAP Connect grade 4 mathematics assessment is 1200–1231. Because the range does not change from year to year, a student who receives a scale score within this range on the LEAP Connect grade 4 mathematics assessment in any year will score at the Below Goal achievement level. Scale scores are also averaged together to represent the overall performance of a school, a school system, and the state (see the Average Scale Score section on page 5 for more information).

Comparability

Scale scores are comparable for results within the same grade and the same content area across years.

Average Scale Score

The average scale score is obtained by adding the scale scores of all the students in a school, school system, or state and dividing the sum by the number of students tested. Higher average scale scores represent better performance. The average scale score is comparable regardless of when students were tested, or which test form was taken.

Uses

Average scale scores, provided in school and school system reports, summarize the overall group performance. The best use of average scale scores is to compare one group's (school or school system) performance to another's and to monitor the performance of a school or school system over time. For example, a school may compare the 2021 and 2022 average scale scores for the grade 6 mathematics assessment to help analyze patterns in performance, which may help determine future instructional choices.

Comparability

Like scale scores, average scale scores are comparable for results within the same grade and the same content area across years.

Achievement Level

Achievement levels describe how students perform based on Louisiana's expectations and how prepared they are for the next level of study. Table 4 (on the following page) lists the range of scale scores for each achievement level. The final ALDs can be found in Appendix Q.

Uses

The number and percent in achievement levels are reported at the school, school system, and state levels. Since this information is based on scale scores, it is comparable across groups for the same test regardless of when the test was taken, or which form was taken. Unlike scale scores, it may be used to monitor group performance over time. For example, if 15 percent of grade 4 students taking the ELA assessment had scores in the At Goal achievement level range in 2021, but 12 percent of those same students have scores in the At Goal achievement level for the Spring 2022 grade 5 test, then there has been a decrease in the number of students with scores in the At Goal achievement level achievement level for that group. This could mean that a greater percentage of students scored at a higher achievement level, a lower achievement level, or some students scored at a higher level while others scored at a lower level.

Table 4: LEAP Connect Assessments Scale-Score Ranges								
Subject	Grade	Below Goal	Near Goal	At Goal	Above Goal			
ELA	3	1200-1231	1232-1239	1240-1257	1258-1290			
	4	1200-1231	1232-1239	1240-1252	1253-1290			
	5	1200-1231	1232-1239	1240-1252	1253-1290			
	6	1200-1231	1232-1239	1240-1249	1250-1290			
	7	1200-1231	1232-1239	1240–1247	1248-1290			
	8	1200-1231	1232-1239	1240–1243	1244-1290			
	HS	1200-1231	1232-1239	1240-1258	1259-1290			
Math	3	1200-1231	1232-1239	1240-1275	1276-1290			
	4	1200-1231	1232-1239	1240-1251	1252-1290			
	5	1200-1231	1232-1239	1240-1256	1257-1290			
	6	1200-1231	1232-1239	1240-1247	1248-1290			
	7	1200-1231	1232-1239	1240-1256	1257-1290			
	8	1200-1231	1232-1239	1240-1254	1255-1290			
	HS	1200-1231	1232-1239	1240-1248	1249-1290			
Science	4	1200-1231	1232-1239	1240-1243	1244–1290			
	8	1200-1231	1232-1239	1240-1243	1244-1290			
	HS	1200-1231	1232-1239	1240-1244	1245-1290			

STUDENT-LEVEL REPORTS

Sample Student Report: Explanation of Results and Terms

Online Student Reports for each school are posted by grade and may be downloaded and printed from DRC INSIGHT Portal (eDIRECT) (<u>https://la.drcedirect.com</u>) by school systems and by schools. Schools should print two copies for each student. One copy should be sent home and the second copy filed in the student's cumulative folder.

The Student Report summarizes the student's performance in ELA, mathematics, and science. The following sample student reports are provided in this guide.

- Sample Student Report A—grade 3 LEAP Connect ELA and mathematics
- Sample Student Report B-grade 4 LEAP Connect science

The sample student reports present realistic data for a fictitious student and includes circled numbers that identify important parts of the reports. The information that follows explains what each circled number represents and how that information may be used when analyzing the reports. It may be helpful to refer to the explanations found in the earlier section, Interpreting Scores and Achievement Levels (see page 4), when reading through this section.

OVERVIEW

This section provides a brief explanation of the purpose of testing and scope of the report. It also includes information about where to find additional resources regarding testing, interpreting results, and instructional resources.

OVERALL STUDENT PERFORMANCE

Results are reported according to four achievement levels: Above Goal, At Goal, Near Goal, Below Goal. Scale scores range from 1200–1290 (refer to Table 4 on page 6 of this guide to see the ranges of scores for each achievement level by content area).

On Sample Student Report A, John's scale score for the ELA assessment was 1260. This corresponds to the Above Goal achievement level.

SCHOOL SYSTEM AND STATE AVERAGE

For a more complete picture of the student's performance, it is helpful to compare the student's achievement level and scale score to the school system and state averages, provided to the right of the Overall Student Performance information.

The Sample Student Report B shows that John's overall score of 1241 for science was lower than the school system average score of 1245, but better than the overall state average score of 1234 for science.

4 ACHIEVEMENT LEVELS

The Student Achievement Level chart shows the score ranges that correspond with the achievement levels for the current grade and subject.





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SCHOOL ROSTER REPORT

Sample School Roster Report: Explanation of Results and Terms

The School Roster Report is posted in PDF format and may be downloaded and printed from DRC INSIGHT Portal (eDIRECT) (<u>https://la.drcedirect.com</u>) by school systems and by schools. For most schools, the report has multiple pages.

The School Roster Report, which provides summary information about student performance on the ELA, mathematics, and science assessments, is a useful tool for identifying students who might be performing below the school average in specific content areas. It can also be helpful in determining if there are school-wide strengths or weaknesses in a particular content area.

The following sample school roster reports are provided in this guide.

- Sample School Roster Report A—grade 5 LEAP Connect ELA and mathematics
- Sample School Roster Report B—grade 4 LEAP Connect science

The sample school roster reports provided show ELA, mathematics, and science results for fictitious students and include circled numbers that identify important parts of the report. The information that follows explains what each circled number represents and how that information may be used when analyzing the report. It may be helpful to refer to the explanations found in the earlier section, Interpreting Scores and Achievement Levels (see page 4), when reading through this section.

ACHIEVEMENT LEVELS

The scale score ranges associated with each achievement level are shown at the bottom of the report page. These ranges can be useful for understanding the achievement level rankings in relation to one another and in determining how close a student's score may be in relation to another achievement level. For example, a student receiving a scale score of 1239 on the mathematics assessment would be at the Near Goal achievement level, but only one point away from the At Goal achievement level.

ROSTER OF STUDENTS TESTED

In the far left column of the sample school roster report, a list of students who tested in the school is printed alphabetically by last name and first name. The second column from the left lists the student's state identification number.

PERFORMANCE DATA

Each student's performance on the ELA and mathematics assessments can be found in the columns to the right of the student information, with ELA followed by mathematics. Science is a stand-alone report. When reading across each row, users will see the student's achievement level and scale score.

For example, in the sample school roster report A, Brian Johnson received a scale score of 1237 on the ELA assessment which corresponds to the Near Goal achievement level. Continuing across the row, Brian's overall achievement level for mathematics is listed as At Goal. His scale score for mathematics is 1248.

The roster facilitates a comparison among students in the same class or school for the same content area. For example, Mattie Bellard and Bruce Genot both scored at the At Goal achievement level for mathematics.

By comparing this school-level information to an individual student's performance, a school can determine a student's relative standing. For instance, on page 13, Mattie Bellard's achievement level of At Goal in mathematics is the same as 28 percent of students.

The asterisk (*) found in the column of Bethany Harvey's science scale score indicates she received no score because her test was voided due to a test security violation. Tests that are voided due to testing irregularities are included in the total participation count but not included in the school, school system, or state averages.

If a student did not take a test and did not have a valid accountability code, the Achievement Level and Scale Score would be blank. For example, on page 12 of the sample school roster report A, Robert Andrepont did not attempt either test; therefore, there is no performance information in his row.
	En	LEAP Con glish Language Arts Spring Y	nect and Mathema (YY	itics		Sch Ros
Grade: 5 Report Date: XX/XX/XXXX	School: 002 Egret H School System: 04	ligh School 0 Pelican Parish				
				0		
		English Lar	nguage Arts		Mathe	matics
2 Student Name	LASID	Achievement Level	Scale Sco	re Aci	hievement Level	Scale Score
ANDREPONT, ROBERT	9999999999					
AVERETT, DEVAN	9999999999	At Goal	1244		At Goal	1248
BAVERETT, DONALD	9999999999	Near Goal	1235		At Goal	1246
BELLARD, MATTIE	9999999999	Above Goal	1258		At Goal	1245
EICH, JULIA	9999999999	Above Goal	1280		Near Goal	1238
FELLARD, JACK	99999999999	At Goal	1246		Below Goal	1230
GENOT, BRUCE	9999999999	Below Goal	1223		At Goal	1240
HARVEY, BETHANY	9999999999				Below Goal	1229
JOHNSON, BRIAN	9999999999	Near Goal	1237		At Goal	1248
LANCHER, DANIELE	9999999999	At Goal	1242		At Goal	1246
LOPEZ, MARIE	9999999999	Near Goal	1236		Near Goal	1234
MOAST, SHONDRIK	9999999999	Near Goal	1239		At Goal	1245
NOUREAUX, MICHAEL	9999999999	Below Goal	1230		Near Goal	1235
PRIGGS, CHRISTINE	9999999999	At Goal	1240		At Goal	1244
RALAIS, MAREY	999999999	Below Goal	1229		Near Goal	1235
ROWNY, HESTER	9999999999	At Goal	1248		Above Goal	1276
SCORMER, MARY	9999999999	At Goal	1246		Above Goal	1280
TARBY, MINDY	9999999999	At Goal	1245		Near Goal	1236
TELKE, DARIN	9999999999	Near Goal	1238		At Goal	1246
WALLIN, SYDNEY	9999999999	Near Goal	1234		Below Goal	1223
ACHIEVEMENT LEVELS 1 LEAP Connect English language arts and mathematics assessment scale scores are used to assign a student's achievement in one of four levels. The key to the		ABOVE GOAL	ELA (1253-1290) (1240-1252)	MATH (1257-1290) (1240-1256)	* Tests were void They are includ count, but not in	ed due to test irregularities. ed in the total participation included in the school, school

Sample School Roster Report A

Sample School Roster Report A (continued)



(Hallower	9		Scien Spring Y	ce YYY		Roste
Grade: 4 Report Date	: XX/XX/XXXX	School: 002 Egret H School System: 040	ligh School) Pelican Parish			
		[Sc	ience 3		
2	Student Name	LASID	Achievement Level	Scale Score		
ANDREPONT	T, ROBERT	9999999999				
AVERETT, DE	EVAN	9999999999	At Goal	1243		
BAVERETT, I	DONALD	9999999999	Near Goal	1235		
BELLARD, M	ATTIE	9999999999	Above Goal	1256		
EICH, JULIA		9999999999	Above Goal	1280		
FELLARD, JA	ACK	9999999999	At Goal	1242		
GENOT, BRU	ICE	9999999999	Below Goal	1223		
HARVEY, BE	THANY	9999999999		•		
JOHNSON, B	RIAN	9999999999	Near Goal	1237		
LANCHER, D	ANIELE	9999999999	At Goal	1242		
LOPEZ, MAR	IE	9999999999	Near Goal	1236		
MOAST, SHO	NDRIK	9999999999	Near Goal	1239		
NOUREAUX,	MICHAEL	9999999999	Below Goal	1230		
PRIGGS, CH	RISTINE	9999999999	At Goal	1240		
RALAIS, MAR	REY	9999999999	Below Goal	1229		
ROWNY, HES	STER	9999999999	Above Goal	1248		
SCORMER, N	MARY	9999999999	Above Goal	1246		
TARBY, MINE	YC	9999999999	Above Goal	1245		
TELKE, DAR	IN	9999999999	Near Goal	1238		
WALLIN, SYE	DNEY	9999999999	Near Goal	1234		
ACHIEVEMENT LEVELS			ABOVE GOAL	SCIENCE (1244-1290) (1240-1243)	* Tests were voided due to test irregularities. They are included in the total participation count but not included in the school school	

Sample School Roster Report B

Sample School Roster Report B (continued)



Chapter XIV. Validity

Validity refers to "the degree to which evidence and theory support the interpretation of test scores for proposed uses of tests" (AERA, APA, & NCME, 2014, p. 11). Validity evidence can be collected using test scores from an assessment. In addition to showing evidence of the reliability of test scores as discussed in Chapter XII, validity is essential in test development and test score interpretations.

The Standards for Educational and Psychological Testing (AERA, APA, & NCME, 2014) notes that validity evidence is primarily based on five factors:

- Test content
- Response processes
- Internal structure
- Relationships to other variables
- Consequences of testing

Validity evidence is generated throughout the entire assessment process, from the design of the test to item development, and to score reporting. Therefore, evidence of validity is found throughout this technical documentation. Exhibit 44 provides an overview of the chapters containing evidence related to each source.

Validity evidence	Related information	Chapter
Based on test content	Test development	Chapter VII
	Data review	Chapter VII
Based on response processes	Item and passage reviews, alignment evaluation	Chapter VII
processes	Classical item analysis	Chapter X
Based on internal	Differential item functioning, dimensionality	Chapters XIV
structure	Reliability and standard error of measurement	Chapter XII
Based on relationships to other variables	Discriminant validity	Chapter XIV
Based on the consequences of testing	Reporting, interpretation, and use of scores	Chapter XIII
	Scale score and achievement levels	Chapter X

Exhibit 44. Summary of Validity Evidence and Relevant Chapters

Evidence Based on Test Content

The test forms in the 2022 administration were the same as the operational forms in 2021 administration; therefore, no updates are needed in terms of the evidence based on the test content using data from the 2022 LEAP Connect administration. For details about this validity evidence, refer to Chapter XIV in the 2020-2021 LEAP Connect Operational Technical Manual.

Evidence Based on Response Processes

Test validity also depends on allowing for adequate response processes from all examinees. Analyzing response processes is necessary for guaranteeing that examinees can respond to the test content as intended. Standard 1.12 states, "[i]f the rationale for score interpretation for a given use depends on premises about the psychological processes or cognitive operations of test takers, then theoretical or empirical evidence in support of those premises should be provided" (AERA, APA, & NCME, p. 26). Refer to Chapter XIV in the *2020-2021 LEAP Connect Operational Technical Manual* for more details on this type of evidence.

As part of the peer review process, the LDOE is required to submit validity evidence to the US Department of Education that its assessments tap the intended cognitive processes appropriate for each grade level, as represented in the academic content standards. To provide this validity evidence, edCount will conduct a study to evaluate the cognitive processes elicited by items on the LEAP Connect in English language arts (ELA), mathematics, and science. The study will occur in 2023.

Student Interaction Studies (SIS) are a modified cognitive laboratory approach in which researchers observe teachers administering a set of items to a small sample of their students for the purposes of collecting data on administration, engagement, and cognitive processing. While administering items to a student, the teacher may prompt the student with clear, direct questions regarding what the student thought about the difficulty of the item or how the student arrived at his/her answer. This approach ensures the student is in a comfortable environment – working in the classroom with his/her teacher – and allows the researcher to observe student and teacher interactions with the items. Given the target population for the LEAP Connect and their limitations in the ability to engage in a typical think-aloud process, researchers also conduct follow-up interviews with teachers regarding item administration, item content and item difficulty, relation of items to content taught in the classroom, and teacher suggestions for improvement.

Following the SIS, edCount will produce a report that can be submitted for evidence of cognitive processing for Peer Review. This report will include the following sections: executive summary, introduction and background, methodology, results, and commendations/recommendations. The commendations and recommendations section will be directly linked to the research questions and the evidence necessary for the peer review requirements related to cognitive processing.

As described in Chapter III, the LEAP Connect assessments draw from the work completed by the National Center and State Collaborative (NCSC) alternate assessment consortium. NCSC's ToA and IA center on the belief that assessments for students with significant cognitive disabilities should support the same goal as general assessments: to help ensure that students leave high school ready to meaningfully participate in college, careers, and their communities (see NCSC Brief Number 9). Refer to Chapter III for the details of the ToA and related validity evidence.

Evidence Based on Internal Structure

Internal structure validity is defined as "the degree to which the relationships among test items and test components conform to the construct on which the proposed test score interpretations are based" (AERA, APA, & NCME, 2014, p. 16). This technical manual summarizes statistics that contribute to internal structure validity. The reliability estimates for the overall population and student subgroups as well as classification accuracy and consistency analysis results are presented in Chapter XII.

Dimensionality and Local Independence

Principal component analysis (PCA), a dimensionality-reduction method used in exploratory data analysis, was applied to evaluate the unidimensionality assumption of the Rasch partial credit model. By examining the correlations among item-level variables, PCA computes the principal components and determines the number of factors considered sufficient to explain the intercorrelations among variables. PCA extracts these factors and generates eigenvalues that represent the magnitude of factors (i.e., percentage of variation explained) based on items that are reflected or loaded on these factors. The Scree plots display the obtained eigenvalues against the number of factors in a descending order (see Exhibit 45; Cattell, 1966). Many forms showed that the "elbow" appeared not right after the first factor, indicating that a multi-factor model might fit the data better.

Exhibit 46 presents the eigenvalues and the percentages of variance explained for up to five factors with eigenvalues greater than one. For most of the LEAP Connect assessments, the primary dimension (i.e., the first principal component or factor) explained more than 17% of the total variance. For example, for high school ELA, the first component or factor explained 25.05% of total variance. A large amount of variance accounted for by one dominant factor suggests one major underlying construct being measured. The results were similar to those in the National Center and State Collaborative 2015 Operational Assessment Technical Manual (NCSC, 2016).

Local independence is another fundamental assumption of the Rasch model, and it indicates that no relationship should exist between an examinee's response to a certain item and his/her responses to other items, after accounting for the abilities measured by a test. In other words, the probability of answering an item correctly is affected only by the item's characteristics and student ability. Evaluation of local independence starts during item development. As long as all test items are developed and scrutinized carefully so that they do not depend on the responses to other items, local independence is assured. During the LEAP Connect test construction, all items on the test are reviewed to ensure neither the items nor the answers clue students to other items on that test (NCSC, 2016).













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Content area	Grade	Form	Index	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		2	Eigenvalue	6.59	1.96	1.73	1.56	1.22
	2	3	Percent	21.27%	6.33%	5.57%	5.02%	3.92%
	3	2010/	Eigenvalue	7.23	2.56	1.79	1.68	1.27
		3111	Percent	23.32%	8.25%	5.78%	5.41%	4.09%
		2	Eigenvalue	6.19	2.01	1.63	1.49	1.26
	4	3	Percent	19.35%	6.28%	5.09%	4.66%	3.95%
	4	2010/	Eigenvalue	6.83	2.54	2.17	1.69	1.34
		3111	Percent	21.36%	7.95%	6.77%	5.29%	4.19%
	-	2	Eigenvalue	6.85	2.58	1.67	1.34	1.21
ELA	5	3	Percent	21.4%	8.06%	5.22%	4.17%	3.79%
	c	2	Eigenvalue	7.40	2.45	1.40	1.23	1.12
	D	5	Percent	23.12%	7.64%	4.38%	3.83%	3.50%
	7	2	Eigenvalue	7.69	2.04	1.38	1.20	1.09
	/	3	Percent	24.02%	6.36%	4.31%	3.76%	3.41%
	0	2	Eigenvalue	6.98	2.31	1.48	1.27	1.16
	8	3	Percent	21.82%	7.23%	4.63%	3.98%	3.62%
	HS	3 -	Eigenvalue	7.77	1.99	1.60	1.45	1.17
			Percent	25.05%	6.42%	5.15%	4.68%	3.78%
	3	3 -	Eigenvalue	7.29	3.53	1.73	1.22	1.07
			Percent	20.83%	10.08%	4.94%	3.47%	3.05%
	4	2	Eigenvalue	6.18	3.80	1.47	1.27	1.21
		3	Percent	17.66%	10.86%	4.19%	3.63%	3.46%
	-	2	Eigenvalue	4.99	3.77	1.75	1.39	1.14
	5	3	Percent	14.26%	10.76%	5.01%	3.97%	3.25%
Math	c	2	Eigenvalue	6.60	3.02	1.51	1.14	1.11
IVIALII	D	5	Percent	18.86%	8.64%	4.33%	3.26%	3.16%
	7	2	Eigenvalue	6.40	2.64	1.94	1.30	1.18
	/	3	Percent	18.29%	7.53%	5.54%	3.72%	3.36%
	0	2	Eigenvalue	6.98	2.57	1.64	1.47	1.11
	8	3	Percent	19.95%	7.35%	4.68%	4.21%	3.18%
		2	Eigenvalue	7.17	1.99	1.43	1.30	1.13
	HS	3	Percent	20.5%	5.70%	4.09%	3.71%	3.23%
	4	2	Eigenvalue	4.68	3.68	1.71	1.22	1.04
	4	3	Percent	15.59%	12.28%	5.69%	4.08%	3.45%
Calanaa	0	2	Eigenvalue	4.87	2.50	1.55	1.25	1.10
Science	ð	3	Percent	16.22%	8.33%	5.16%	4.15%	3.67%
		2	Eigenvalue	5.76	2.22	1.50	1.31	1.03
	HS	3	Percent	19.19%	7.40%	5.00%	4.38%	3.45%

Exhibit 46. Eigenvalue and Percentage of Variance Explained

Note. HS = high school.

Differential Item Functioning

Care should be taken to ensure that the LEAP Connect assessments are fairly measuring the performance of all groups of test-takers. The Mantel-Haenszel (MH) procedure (Holland & Thayer, 1988) was used for analysis of differential item functioning (DIF). Specifically, the MH delta difference (ΔMH DIF), which measures the magnitude of the difference between two groups after controlling for ability estimates, was used to classify items into one of the three categories (see Exhibit 47)—A (negligible DIF), B (intermediate DIF), or C (large DIF)—according to the criteria developed by Educational Testing Service (Holland & Thayer, 1988; Zieky, 1993; Zwick, 2012; Zwick & Kadriye, 1989; Zwick, Thayer, & Mazzeo, 1997). For polytomously-scored items, the extension of the MH procedure (Mantel Chi-square) with the standardized mean difference (SMD) was used to evaluate the magnitude of DIF (Dorans & Schmitt, 1991; Zieky, 1993).

DIF Category	Dichotomously Scored Items	Polytomously Scored Items
A (Negligible)	Nonsignificant MH-D Chi-square statistic (p ≥ 0.05) or ∆MH DIF < 1.0	Nonsignificant Mantel Chi-square (p ≥ 0.05) or SMD/SD ≤ 0.17
B (Negligible to moderate)	Significant MH-D Chi-square (p < 0.05) and 1.0 ≤ ∆MH DIF < 1.5	Significant Mantel Chi-square (p < 0.05) and 0.17 < SMD/SD ≤0.25
C (Moderate to large)	Significant MH-D Chi-square (p < 0.05) and ΔMH DIF ≥ 1.5	Significant Mantel Chi-square (p < 0.05) and SMD/SD > 0.25

Exhibit 47. Differential Item Functioning Criteria

Note. DIF = differential item functioning.

DIF analyses for items were conducted based on gender, ethnicity, and economically disadvantaged status, as shown in Exhibit 48. Sample sizes for other subgroups of examinees were not large enough for valid DIF analyses.

Group	Reference	Focal
Gender	Male	Female
Ethnicity	White	African-American
EcoDis	Non Economically Disadvantaged	Economically Disadvantaged

Exhibit 48. DIF Comparisons Groups

Note. EcoDis represents economically disadvantaged status.

Exhibit 49, Exhibit 50, and Exhibit 51 provide the DIF results for gender, ethnicity, and economically disadvantaged status, respectively. A positive value indicates DIF favoring the focal group, and a negative value indicates DIF favoring the reference group. For instance, "B- DIF" indicates the B-category DIF favoring the reference group and "B+ DIF" indicates the B-category DIF favoring the focal group. Likewise for the C-category DIF.

As can be observed in the tables, most of the DIF items are in B category (i.e., negligible to moderate). One grade-4 ELA operational (OP) item, one grade-3 math field tested (FT) item, and two science FT items with one from grade 8 and one from high school showed relatively large DIF (i.e., C category). The flagged grade-4 ELA OP item and grade-3 math FT item favored the focal group (i.e., students with economically disadvantaged status) and the two science FT items favored the reference group (i.e., White students). The content experts reviewed these items and did not find they were biased toward any particular group.

Content area	Grade	Item usage	N of items	B- DIF	B+ DIF	C- DIF	C+ DIF
ELA	3	OP	33		2		
ELA	4	OP	34	1			
ELA	5	OP	32		1		
ELA	6	OP	32	1			
ELA	7	OP	32		1		
ELA	8	OP	32	2	1		
ELA	HS	OP	31	1			
Math	3	OP	35	1	2		
Math	4	OP	35				
Math	5	OP	35				
Math	6	OP	35		2		
Math	7	OP	35				
Math	8	OP	35				
Math	HS	OP	35	1			
Science	4	OP	30				
Science	8	OP	30				
Science	HS	OP	30				
ELA	3	FT	7				
ELA	4	FT	5	1			
ELA	5	FT	6		1		
ELA	6	FT	6				
ELA	7	FT	6				
ELA	8	FT	6				
ELA	HS	FT	6				
Math	3	FT	5				
Math	4	FT	5				
Math	5	FT	5				
Math	6	FT	5		1		
Math	7	FT	5				
Math	8	FT	5				
Math	HS	FT	12				
Science	4	FT	11				
Science	8	FT	12				
Science	HS	FT	12				

Exhibit 49. Count of Flagged DIF Items for Gender Groups by Content Area and Grade

Note. HS = high school; OP represents operational; FT = field test.

Content area	Grade	Item usage	N of items	B- DIF	B+ DIF	C- DIF	C+ DIF
ELA	3	OP	33				
ELA	4	OP	34				
ELA	5	OP	32		1		
ELA	6	OP	32				
ELA	7	OP	32		1		
ELA	8	OP	32	1	1		
ELA	HS	OP	31		1		
Math	3	OP	35	1	2		
Math	4	OP	35				
Math	5	OP	35				
Math	6	OP	35		1		
Math	7	OP	35		4		
Math	8	OP	35	2	1		
Math	HS	OP	35		1		
Science	4	OP	30	1			
Science	8	OP	30		1		
Science	HS	OP	30		1		
ELA	3	FT	7		1		
ELA	4	FT	5				
ELA	5	FT	6				
ELA	6	FT	6				
ELA	7	FT	6				
ELA	8	FT	6				
ELA	HS	FT	6				
Math	3	FT	5				
Math	4	FT	5				
Math	5	FT	5				
Math	6	FT	5		1		
Math	7	FT	5				
Math	8	FT	5				
Math	HS	FT	12	1			
Science	4	FT	11				
Science	8	FT	12		1	1	
Science	HS	FT	12	1		1	

Exhibit 50. Count of Flagged DIF Items for Ethnicity Groups by Content Area and Grade

Note. HS = high school; OP represents operational; FT = field test.

Content area	Grade	Item usage	N of items	B- DIF	B+ DIF	C- DIF	C+ DIF
ELA	3	OP	33	1	3		
ELA	4	OP	34	2	2		1
ELA	5	OP	32	1	2		
ELA	6	OP	32	1	3		
ELA	7	OP	32		2		
ELA	8	OP	32	1			
ELA	HS	OP	31	1	1		
Math	3	OP	35	2	7		
Math	4	OP	35	1	3		
Math	5	OP	35	1			
Math	6	OP	35				
Math	7	OP	35		2		
Math	8	OP	35	1	3		
Math	HS	OP	35		1		
Science	4	OP	30				
Science	8	OP	30		1		
Science	HS	OP	30	2			
ELA	3	FT	7	1	1		
ELA	4	FT	5				
ELA	5	FT	6				
ELA	6	FT	6		2		
ELA	7	FT	6				
ELA	8	FT	6		2		
ELA	HS	FT	6				
Math	3	FT	5				1
Math	4	FT	5	1			
Math	5	FT	5				
Math	6	FT	5				
Math	7	FT	5				
Math	8	FT	5				
Math	HS	FT	12				
Science	4	FT	11				
Science	8	FT	12				
Science	HS	FT	12				

Exhibit 51. Count of Flagged DIF Items for Groups Based on Economically Disadvantaged Status by Content Area and Grade

Note. HS = high school; OP represents operational; FT = field test.

Evidence Based on Relationships with Other Variables

"Evidence based on relationships with other variables provides evidence about the degree to which these relationships are consistent with the construct underlying the proposed test score interpretations" (AERA, APA, & NCME, 2014, p. 16). This type of evidence is classified into three categories: convergent, discriminant, and criterion-related validity. According to Cronbach (1971) and Messick (1989), convergent validity evidence is provided by the relationships between students' test scores on different assessments measuring a similar construct or similar constructs; discriminant validity evidence is provided by relationships between students' test scores on assessments measuring different constructs; criterion-related validity evidence is provided by relationships between students' test scores on a criterion measure.

Discriminant Validity

Discriminant validity can be evaluated using the correlation between content areas, such as ELA and math. Although correlations among content areas should not be too high, high correlations indicate that some common traits are shared across subjects. Correlations among ELA, math, and science tests at the same grade level are present as evidence of discriminant validity for the LEAP Connect assessments (see Exhibit 52). The correlation coefficients range from.62 (i.e., the correlation between ELA and mathematics in high school) to .77 (i.e., the grade-3 ELA and mathematics correlation and the grade-4 ELA and science correlation). All correlations among LEAP Connect content areas indicate there are some common traits shared across these content areas and they measure different traits as well.

Grade	ELA and math	ELA and science	Math and science
3	.77		
4	.71	.77	.75
5	.74		
6	.72		
7	.72		
8	.70	.68	.74
HS	.62	.72	.70

Exhibit 52. Correlations Among ELA, Math, and Science

Note. HS = high school.

Evidence Based on Consequences of Testing

Standard 1.25 states, "[w]hen unintended consequences result from test use, an attempt should be made to investigate whether such consequences arise from the test's sensitivity to characteristics other than those it is intended to assess or from the test's failure to fully represent the intended construct" (AERA, APA, & NCME, pp. 30-31). Hence, evidence based on the consequences of testing will come from future research into how LEAP Connect results are used to impact or influence the classroom environment of students, including changes to curricula and classroom assessments (Lane & Stone, 2002). To collect this kind of evidence, the EOTS will include questions about the utility of the test, important knowledge, skills, and abilities measured, and the alignment of expectations of students to what is needed in the classroom. In 2023, the EOTS will investigate teachers' perceptions of student

performance in the classroom as well as teachers' perceptions of how students will perform on the LEAP Connect assessments.

Chapter XV. LEAP Connect Validity Argument

Summary of Validity Evaluation Results

As noted in Chapter III, the *Standards for Educational and Psychological Testing* (*the Standards*; AERA, APA, & NCME, 2014) confirms that validity evidence should come from several different sources. Specifically, they articulate five types of evidence as described in the previous chapter:

- 1. Content: Evidence that the assessments encompass the intended content domain.
- 2. Cognitive processes: Evidence that the assessment items and tasks elicit the intended cognitive processes from students.
- 3. Internal structure: Evidence that assessment scores relate to each other in the expected ways, corresponding to the relationships among aspects of the content domain.
- 4. External relationships: Evidence that the patterns of relationships between assessment scores and outside criteria correspond to the expected patterns.
- 5. Consequences: Evidence that decisions and actions based on scores correspond to intended decisions and actions.

As we noted in Chapter III, there are four questions (developed through the NCSC project; see NCSC Brief #9) for evaluating these five types of evidence:

- 1. Content coherence: To what extent have the assessments and their operational system been designed to yield scores that reflect students' knowledge and skills in relation to the academic expectations defined in the standards?
- 2. Comparability: To what extent does the assessment system operate as intended (e.g., administration, scoring, analyses, reporting) so that scores may be compared across students, sites, and time?
- 3. Accessibility and fairness: To what extent do students take the assessments under conditions that allow them to demonstrate what they know and can do in relation to the academic expectations defined in the standards?
- 4. Consequences: To what extent do the processes and outcomes of the assessments contribute to improvements in teachers' capacity to provide academic instruction and to select and use appropriate communications strategies?

In using validity evidence to answer these questions, a solid rationale (validity argument) should emerge that links the evidence to the intended uses and interpretations of assessment scores. Further, the intended uses and interpretations of scores should be directly linked back to the assessment's purpose. Below, we consider the four evaluation questions and pertinent validity evidence for the LEAP Connect Assessments in ELA, mathematics, and science.

Content Coherence

To what extent has the assessment and its operational system been designed to yield scores that reflect students' knowledge and skills in relation to the academic expectations defined in the standards?

As described in Chapter VII. Test Development, the LEAP Connect items are reviewed for their alignment to the Louisiana Connectors (which are derived from the Louisiana Student Standards) as part of the development process. In addition, an independent alignment evaluation of the LEAP Connect

assessments was conducted during the 2020–2021 school year. This evaluation followed criteria set forth in the Links for Academic Learning (LAL) alignment evaluation methodology developed for alternate assessments (Flowers, Wakeman, Browder, & Karvonen, 2007). The basic premises of the LAL methodology include the following expectations for alternate assessments (adapted from Flowers et al., 2007):

- The assessments must be linked to grade-level academic content standards.
- The target for achievement must be academic content (e.g., reading, mathematics, science) that is referenced to the student's assigned grade based on chronological age.
- Functional activities and materials may be used to promote understanding, but the target skills for student achievement are academically focused.
- Some prioritizations of the content will occur in setting these academic expectations, but it should reflect the major domains of the curricular area (e.g., strands of math) and have fidelity with this content and how it is typically taught in general education.
- The alternate expectation for achievement may focus on prerequisite skills or some partial attainment of the grade level content standards, but students should still have the opportunity to meet high academic and performance expectations, to demonstrate a range of depth of knowledge, to achieve within their symbolic communication level, and to show growth across grade levels or grade bands.

The results of this alignment evaluation were used to inform field test item development activities for the 2022-2023 administration (alignment evaluation results are included in Appendix I). LDOE documented a response to the alignment evaluation findings in Appendix J. The LEAP Connect Item Development Plans for 2022-23 and 2023-24 also address items for replacement (as needed) based on findings from the alignment evaluation.

Finally, item-total correlation has been calculated as part of the performance data review of all LEAP Connect items. This calculation reveals the extent to which an individual assessment item relates to the overall assessment score. In other words, it shows whether students who performed well overall on the assessment also performed well on the item in question. Item-total correlation is helpful in determining whether individual items are measuring the intended construct. Item-total correlation data are included in Appendix N. These results indicate strong evidence of construct coherence for the LEAP Connect assessments.

Comparability

To what extent does the assessment system operate as intended (e.g., administration, scoring, analyses, reporting) so that scores may be compared across students, sites, and time?

The administration, scoring, analysis, and reporting procedures for the LEAP Connect assessments have been documented and disseminated to educators and administrators across the state to ensure that assessment procedures are implemented as intended. The online platform for the LEAP Connect assessments reinforces these standardized procedures and guides educators, administrators, and other stakeholders through each aspect of the assessment process. The standardized procedures reinforced by the system and the uniformity of reports across schools and districts allows scores to be compared across students, sites, and time.

Accessibility and Fairness

To what extent do students take the assessment under conditions that allow them to demonstrate what they know and can do in relation to the academic expectations defined in the standards?

As described in Chapter VII. Test Development, the LEAP Connect items were developed using Universal Design (UD) and principled design to ensure that items are fair, accessible, and measure construct-relevant content, and items undergo accessibility and fairness reviews as part of the development process. In addition, the Test Administration Manual (TAM) and the LEAP Connect Assessment Guides provide instructions to educators to ensure that they follow the established protocol for administration, including that the assessments are administered in the proper setting (i.e., one-to-one). Educators must demonstrate proficiency in their test administration training to serve as test administrators.

Using a principled design approach, the LEAP Connect minimizes accessibility challenges by taking into consideration test characteristics, such as the choice of content and topics, response processes, and administration procedures (e.g., read aloud) that may impede test takers' access to the construct. To support flexible assessment design and delivery, policies for accessibility and item features are employed that provide opportunities for all students to show what they know and can do, while incorporating other important aspects of item design such as depth of knowledge, text complexity, and degree and type of scaffolds and supports. The assessments include the following accessibility features for all students who take the test:

- The entire test can be read aloud to students.
- Students may respond to items based on their preferred mode of communication (e.g., eye gaze, assistive technology, point to a picture, etc.).
- Items include pictures and graphics to support what is read to students. Nearly all the mathematics items contain visual stimuli to assist students in determining an answer.
- Graphic descriptions read to all students describe an image on the assessment (such as chart, diagram, graph, picture, etc.). Graphic descriptions are an unbiased way of providing accessibility to test items that contain images.
- Alternative text is included for students who are blind or have a visual impairment and require graphics to be described. This Alternative Text includes descriptive statements for tables, charts, graphs, and any graphics necessary for appropriate interaction with the items.
- Items indicate when students may use calculators. Any student with an IEP accommodation for calculator use may use their specified calculator for every item. While an online calculator is provided, students may use the handheld calculator they typically use during instruction on the mathematics test.
- The Next and Back buttons allow students to move from question to question.
- The Flag button can be used to mark any question to which students may wish to return, and the Review/End Test button allows them to review their answers.
- Appendix K describes the position statement of the LDOE for ensuring the accessibility of the LEAP Connect Assessments for students who are visually impaired.

The administration guides also provide a description of additional online accessibility tools available through the platform, which include a pointer tool, highlight tool, cross-off tool, sticky note tool,

magnifying tool, line guide, calculator, and help tool. The guides also recommend that students and teachers practice with the system to become familiar with these tools prior to the assessment.

Another tool that produces evidence in support of accessibility and fairness is differential item functioning (DIF). DIF ensures that assessments are fairly measuring the performance of all populations of students (e.g., all school districts, genders, races, free and reduced lunch categories, etc.). DIF calculations were conducted in 2022 to ensure that the LEAP Connect assessment items are fairly measuring all groups of students who participate in the assessments. The DIF results can be found in Chapter XIV).

Consequences

To what extent do the process and outcomes of the assessments contribute to improvements in teachers' capacity to provide academic instruction and to select and use appropriate communications strategies?

Assessment is the mechanism by which evidence of students' knowledge, skills, and abilities is obtained. The design of the assessments must be in the service of promoting student learning as part of a larger curriculum, instruction, and assessment system (see Exhibit 3). There must be cohesion between the desired learning outcomes (the grade- and content-specific LCs) and this system. All the components of this system and how they interrelate must be considered together. Thus, designing an assessment is a process in which every decision should be considered in light of each of these three components.

The LEAP Connect assessments are designed to be part of this broader system of curriculum, instruction, and assessments. The system is built on a foundation that recognizes the importance of first providing students an opportunity to learn the assessed academic content and considering the students' communicative competence. The system is also reliant on educators having the training, materials, and resources required to implement effective instruction aligned to the LCs to achieve the intended outcomes of the system – that students with significant cognitive disabilities are prepared for community, college, or career following their K-12 educational experience.

To support the full implementation of the LEAP Connect assessment system, the LDOE recognizes the necessity of providing training and professional development opportunities in addition to materials and resources. As part of the transition to the Louisiana Connectors and the LEAP Connect assessments, the LDOE developed resources to support standards-based instruction for students with significant disabilities. These include:

- Louisiana Connectors Crosswalks with Louisiana Student Standards;
- Louisiana Connectors Essential Elements Cards;
- Student Response Modes;
- Lesson Plan Adaptation;
- Case Studies for Exemplary Instruction.

In addition, as described in the LEAP Connect Assessment Guides, the assessment system allows educators to observe and gauge a student's mode of response via the Student Response Check (SRC), which is a set of three content-neutral items administered prior to testing. The purpose of the SRC is to assist educators in determining whether students are able to respond using their preferred mode of communication and to ensure that the educator can clearly identify the students' responses.

During the 2019–2020 school year, edCount researchers collaborated with the LDOE to create drafts of *Companion Resources for the ELA Guidebooks for Students with Significant Cognitive Disabilities* (found in the <u>Students with Significant Cognitive Disabilities resource library</u>). These companion resources were developed for grades 3–8 by modifying the content of the *ELA Guidebook Units* that were previously developed by Louisiana teachers in partnership with the LDOE to support ELA instruction for general and special education students with diverse learning needs by providing classroom-ready daily ELA lessons. It was the goal of the LDOE to implement a well-defined teaching and learning strategy for all students to include Students with Significant Cognitive Disabilities (SWSCDs) while maintaining high expectations of their learning (i.e., building their knowledge of the world; reading meaningful texts; expressing their unique ideas through writing and speaking; and solving complex problems).

The purpose of the *Companion Resources* was to facilitate access to and opportunity for educators to teach SWSCDs a high-quality ELA curriculum, improve professional learning between content specialists and experts in special education, and increase options for students with the most complex needs to participate in an inclusive, least restrictive environment. The LDOE understood that shifts in teacher pedagogy and practice and expectations of learning and achievement for SWSCDs and ongoing development of resources and making available professional development opportunities were necessary to achieve the goals of the project defined as:

- Provide a high-quality curriculum for students with significant cognitive disabilities using adapted, authentic, grade-level texts and integration of reading, writing, speaking, listening, and language standards (i.e., LCs) through the provision of supports and scaffolds based on research and evidence-based practices (i.e., Universal Design for Learning);
- Increase the likelihood of their inclusion in general education settings;
- Improve professional learning between content area specialists and expert teachers of special education students;
- Advance the LDOE's vision that all students, including those with significant cognitive disabilities, deserve an education that prepares them to be independent and successful in life after high school.

edCount researchers worked closely with the LDOE in an iterative, year-long process that included: 1) the establishment of a shared understanding of the goals and outcomes of the work including expectations for the Teacher Leader Associates (TLAs) who drafted the *Companion Guides*; 2) development of training and professional development materials; 3) development and provision of exemplars of modifications for instruction (i.e., academic lessons, guidance on the purpose, use, and development of adapted texts); and 4) employment of a detailed review process based on guidelines, templates, and checklists made available to the TLAs to inform unit revisions and receive subsequent feedback to create final drafts of the units.

The ELA guidebooks were developed with these shifts in mind to incorporate text complexity through rich, authentic texts. They incorporate evidence through questions and assessments that are text-dependent. Finally, the ELA guidebooks build knowledge through text sets that center around a topic or theme and help students build knowledge throughout the unit. Currently, the LDOE is considering how to expand the guidebook into other content areas.

In 2023, the LDOE also plans to further investigate teachers' perceptions of student performance in the classroom as well as teachers' perceptions of how students will perform on the LEAP Connect assessments. This data will be gathered via the EOTS and used in comparison with students actual performance on the LEAP Connect assessment.

Summary and Conclusions

The evidence for each of the four validity evaluation questions summarized above demonstrates the LDOE's commitment to ensuring that the interpretations and uses of LEAP Connect assessment scores are valid in terms of content coherence, comparability, accessibility and fairness, and consequences. Alignment evaluations and item-total correlation calculations provide evidence that the LEAP Connect assessments yield scores that reflect students' knowledge and skills in relation to the academic expectations outlined in the standards (i.e., content coherence). Documented administration, scoring, analysis, and reporting procedures, which are reinforced through the online assessment system, ensure that LEAP Connect assessment system's accessibility features and documentation for test administrators on using these features, along with DIF calculations, provides evidence that students participate in the assessments under conditions that allow them to demonstrate what they know and can do (i.e., accessibility and fairness). Finally, tools and resources designed for educators (e.g., Student Response Modes document, Lesson Plan Adaption document, curricular guidebooks, etc.) ensure that the LEAP Connect assessment system supports teacher capacity to provide quality instruction and to use appropriate communication strategies with students (i.e., consequences).

In addition, the LDOE has plans to gather additional information about response processing via the student interaction studies and evidence to support the relationship of the assessment to external measures via data on the EOTS.

In general, validity arguments for large-scale assessments are based on rationale, logic, and a scrutinization of evidence. Based on the intended purposes and uses of the test scores, the validity argument is supported for the LEAP Connect assessments in ELA, mathematics, and science. However, the LDOE is committed to continuous improvement efforts and will pursue the additional validity evidence noted above in future years. LDOE and their vendors will continue to gather validity evidence to support the LEAP Connect assessment program over time.

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Appendix A. End-of-Test Survey Results



EOTS Q		2022 EOT	S Descriptive	e Statistics		
Q1: Assessment Completion Time	Q14: Expressive Communication Abilities					
Q2: Ability to Engage with Items Q3: Opinion of Student Perceived Difficulty Q4: Interaction with Item Text Q5: Assistive Technology Used	Q15: Receptive Communication Abilities Q16: Vision Ability Q17: Hearing Ability Q18: Use of Augmentative Communication System Q19: Primary Instructional Setting Q20: Mathematics Instructional Seri	Grade Level	N Responses	% Total Responses	N Test Takers	Response Rate
Q6: Barriers to Accessing Items Q7: Primary Response Mode		4	607	23.5	611	99.3
Q8: Access, Review & Use of Practice Tests	Q21: Reading Instructional Foci	8	965	37.4	974	99.1
Q10: Materials Assisting with Test Administration	Q23: Science Instructional Foci	11	1007	39.0	1016	99.1
Q11: Feedback on Accessibility (Open response item)	Q24: Student Actively Engaged in Instruction Related to Test Items	Overall	2579	100.0	2601	99.2
Q12: Primary Disability Category Q13: Additional Disabilities	Q25: Student Computer Experience (Instruction) Q26: Student Computer Experience (Assessment)					
Louisiana Believes		Louisiana Believes				















Pre-Assessment & Test Administration Experiences – Q11	Pre-Assessment & Test Administration Experiences – Q11
 7 TAs indicated attendance concerns 16 TAs noted concerns regarding insufficient practice test materials 8 TAs indicated that their district-provided curriculum does not sufficiently align to the assessment, specifically in terms of rigor, content, and passage length 4 responses requested accommodations for their EL students such as TTS in native language 12 responses were likely made by students: "villi jod wait to have a jod to make monsfd." 20 responses noted concerns with or had recommendations for test administration materials: "on fulluding both sets of test responses in the same packet, verbal and non verbal should be separated to avoid any confusion." "As the administrator I found the essay question for the ELA portion to be very confusing. The directions and the attached sheets for their writing portion could have been made much easier." 	Start and the start of the
Louisiana Believes	Louisiana Believes

















Expres	Co ssive Commu	rrelation Anal Inication - Sta	lysis itistical Inform	ation	Recep	Con Contive Commu	rrelation Analy nication - Stat	ysis istical Inform	ation
Subject Area	N	df	Chi square statistic value	p value	Subject Area	N	df	Chi square statistic value	p value
Math	2501	6	357.03	<.001	Math	2509	9	344.14	<.001
ELA	2499	6	659.78	<.001	ELA	2507	9	632.29	<.001
Science	2522	6	493.78	<.001	Science	2530	9	559.75	<.001
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Correlation Analysis Mathematics Instruction - Grade 4 Statistical Information					Mathema	Cor atics Instructi	relation Anal ion - Grade 8	ysis Statistical Inf	ormation
Topic	N	df	Chi square statistic value	n value	Торіс	N	df	Chi square statistic value	p value
Number System	581	12	47.74	<.001	Number System	935	12	67.97	<.001
Expressions & Equations	579	12	89.31	<.001	Expressions & Equations	932	12	124.274	<.001
Geometry	578	12	45.21	<.001	Geometry	927	12	77.64	<.001
Functions	577	12	50.71	<.001	Functions	931	12	84.1	<.001
Statistics and Probability	578	12	40.48	<.001	Statistics and Probability	926	12	77.52	<.001
Number System Instruction vs. Math AL2 Lovel, Oxals 4 Supraise	n & Equation instruction or Wath-R2 lawel, Grade-H	Germetry Instruction et. Math-AD Lonel, Brade 4	Functions Instruction vol. Math #271amil; Grade 4	Transista & Probability Instruction on High India Grands 4	Number System Instruction vs. Math 423 Lovel, Ocabell	Equation & Equation instruction or Math A.3 Lovel, Gade B	Genetry Instruction vs. MATI-AD Lovel, Brade 8	Factors Inductor-in. Walk AD Love, Stale 8	Instance & Publicity Instruction on Wath ND Lond, Scole 11

Correlation Analysis Mathematics Instruction - Grade 11 Statistical Information					Correlation Analysis ELA Reading Instruction - Grade 4 Statistical Information				
Торіс	N	df	Chi square statistic value	p value	Tonic	N	df	Chi coupro statistic valuo	n voluo
Number System	957	12	59.23	<.001	Topic	N	u	cili square statistic value	p value
Expressions & Equations	950	12	100.08	<.001	Foundational Skills	585	12	44.6	<.001
Geometry	951	12	69.91	<.001	Vocabulary	584	12	79.65	<.001
Functions	947	12	87.81	<.001	Literature	583	12	55.91	<.001
Statistics and Probability	950	12	100.12	<.001	Informational Texts	583	12	72 76	< 001
Louisiana Believes									

ELA Read	Corr Corr Ing Instructio	elation Anal n - Grade 8 S	ysis Statistical Info	ormation	Additional Analysis ELA Reading Instruction - Grade 11 Statistical Information				
Торіс	N	df	Chi square statistic value	p value	Торіс	N	df	Chi square statistic value	p value
Foundational Skills	939	12	55.3	<.001	Foundational Skills	956	12	52.85	<.001
Vocabulary	933	12	83.08	<.001	Vocabulary	952	12	95.66	<.001
Literature	932	12	79.72	<.001	Literature	951	12	84.84	<.001
Informational Texts	930	12	106.29	<.001	Informational Texts	951	12	114.96	<.001
					Louisiana Selieves				

ELA Writ	Correla - ing Instruction	tion Ana Grade 4 S	lysis Statistical Info	rmation	ELA Writ	Corr ing Instructio	relation Anal n - Grade 8 S	lysis Statistical Info	rmation
Торіс	N	df	Chi square statistic value	p value	Торіс	N	df	Chi square statistic value	p value
EL Conventions	585	12	120.49	<.001	EL Conventions	939	12	165.97	<.001
Explanatory	585	12	95.07	<.001	Explanatory	931	12	188.41	<.001
Narrative	582	12	101.11	<.001	Narrative	928	12	128.53	<.001
Argument	584	12	74.94	<.001	Argument	933	12	132.23	<.001
tel lagranda estara tel contra a contra a contra a contra a contra a contra a contra a a contra a co		A A Therefore (200) A A A A A A A A A A A A A A A A A A A			Louisiana Believes				

ELA Writi	Cor ing Instruction	relation Anal n - Grade 11	ysis Statistical Inf	ormation	Scienc	Co e Instruction	rrelation Anal n - Grade 4 Sto	ysis atistical Inform	nation
Торіс	N	df	Chi square statistic value	p value	Topic	N	df	Chi square statistic value	n value
EL Conventions	953	12	147.09	<.001	Dhumiani Caina an	500	12	50.27	. 001
Explanatory	949	12	167.07	<.001	Filysical science	580	12	50.57	<.001
Narrative	949	12	163.17	<.001	Life Science	583	12	50.24	<.001
Argument	949	12	152.58	<.001	Earth and Space Science	585	12	44.54	<.001
Louisiana Believes					Prod States House Law 1999				

Co Science Instruction	Science	Cor Instruction	rrelation Ana - Grade 11 St	lysis atistical Infor	mation			
Topic N	df	Chi square statistic value	p value	Торіс	N	df	Chi square statistic value	p value
Physical Science 938	12	80.45	<.001	Physical Science	977	12	52.02	<.001
Life Science 935	12	53.39	<.001	Life Science	977	12	56.82	<.001
Earth and Space Science 936	12	51.71	<.001	Earth and Space Science	974	12	39.26	<.001
Pread loss menders a, time A2 into Cabil	Un Storer Holland, Galaxie A. Storer Holland, Ga			Profit Street Brenderics A. Star 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.			de 11 Extreme de la companya de la compa	anaratan es Namer A (2) tand (tand 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Ins	Co structional Se	rrelation Ana etting - Statist	lysis tical Informatio	on		Cor Virtual Learni	relation Anal ing - Statistica	ysis al Information	
Subject	N	df	Chi square statistic value	p value	Subject	N	df	Chi square statistic value	p value
Math	2504	9	102.21	<.001	Math	2405	6	20.04	0.003
ELA	2502	9	144.07	<.001	ELA	2406	6	11.96	0.066
Science	2525	9	121.64	<.001	Science	2410	6	11.71	0.069
Mathematics Performance and In	Instructional Setting	ELA Performance and Instructional Setting	Science Performan	sce and Instructional Setting	Virtual Learning and M	ath Performance	Virtual Learning and ELA Performance	Virtual Learnin	and Science Performance
20 25 25 25 25 25 25 25 25 25 25 25 25 25	20% 0% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9%	28 es 118	PK PK PK PK 2285 955 133 256 955 133 955 955 133 956 955 133	275 275 276 295	1010	77X 97X 125 125 125 125 125 125 125 125 125 125	N 955 978	99% 32% 90% 22	S 275 385
405 NNS	21% 72% 43%	25	69% 6% 777 69% 8% 7%	728 078	435				
Louisiana Believes	land 3 Lovel 1	Loort 1 Lood 2 Lood 8 penterlahund # 420% Begder Clen. # 40.79%, Begder Clen. #	Level (ovi) (ovi RDLe fogder Cles. Bleevelchebed is sDDL fogde	2 Louis Louis r Den 180 Webpeler Den 1800-r Replet Den	Louisiana Believes	Lead 3 Low/14 Low M I 1000/ce Reson	() (and 2 (and 3 a 330% Virial is typed is 330% or P	Lovel 4 Lovel 3 Love Investment (2005; Virtual	13 Level 5 Level 4 vitrabula = LBOLin-Person



Recommendations for EOTS 2023	Next Steps for EOTS 2023
Based on the results presented today, does the TAC have any recommendations for changes to the survey for 2023?	 Determine timeline for the development and submission of the EOTS Separate survey or as part of the assessment via DRC Begin identifying questions from the EOTS 2021 that require edits LDOE review and approve edits Create draft of the EOTS 2023 survey LDOE review draft of EOTS and make recommendations for change Finalize and submit EOTS 2023
Louisiana Believes	Louisiana Believes
Appendix B. 2022 LEAP Connect Operational Assessment Blueprints

English Language Arts Test Blueprints

Purpose

This document provides the 2020-2021 LEAP Connect English Language Arts (ELA) operational test blueprints for grades 3 – 8 and high school. In each assessed grade and at high school, four (4) passage sets, two (2) Literature and two (2) Informational are assessed and will contribute to the ELA total score. Foundational reading items will contribute to the score in grades 3 and 4 and Language items will contribute to the score in all grades and high school. In addition, at grades 3 – 8 and high school, four (4) stand-alone writing selected-response items, one (1) multi-part writing selected-response item, and one (1) writing constructed-response item will contribute to the ELA total score based on the proposed 2020-2021 English Language Arts (ELA) Directory of Test Specifications (DOTS).

Background Information

The 2020-2021 LEAP Connect ELA operational test blueprints presented in this document as grade-level tables are consistent with 2020-2021 operational LEAP Connect ELA assessments. For grades 3 - 8 and high school, a grade-level table first describes the overall content distribution by content category (e.g., Reading Literature). For each content category, the scoring weight, the corresponding standards (i.e., Louisiana Connectors (LCs)), item types, and score points are detailed.

Source Documents

The following documents were referenced to inform the development and review of the content of the 2020-2021 LEAP Connect ELA test blueprints.

- 2020-2021 LEAP Connect ELA DOTS
- 2020-2021 LEAP Connect ELA Field Testing Plan
- 2020-2021 LEAP Connect Assessment Framework Grades 3 8 and High School ELA and Mathematics

LEAP Connect English Language Arts Test Blueprints

The LEAP Connect ELA test blueprints are provided below in

Exhibit 10. For grades 3 - 8 and high school, the content category, weight, ELA LCs, item type, score point, and number of passages (i.e., Literature or Informational) are indicated. The weight ranges are approximate and are based on a percentage of the median total number of points (39).

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
		LC.RL.3.1a Answer questions related to the relationship between characters, setting, events, or conflicts (e.g., characters and events, characters and conflicts, setting and conflicts).	SR	2-3	
Literature	23-28%	LC.RL.3.1b Answer questions (literal and inferential) and refer to text to support your answer.	SR	3-4	2
		LC.RL.3.2a Identify the central message (theme), lesson, or moral within a story, folktale, or fable from diverse cultures.*	SR	3-4	-
		LC.RI.3.2a Determine the main idea of text, read aloud, or information presented in diverse media and formats, including visually, quantitatively, and orally.	SR	2-3	_
Reading: Informational	23-28%	LC.RI.3.2b Determine the main idea of a text; recount the key details and explain how they support the main idea.*	SR	3-4	2
		LC.RI.3.5a Identify the purpose of a variety of text features.*	SR	3-4	
		LC.RI.3.7a Use illustrations (e.g., maps, photographs) in informational texts to answer questions.	SR	2-3	-
Language	5-8%	LC.L.3.4a Use sentence context as a clue to the meaning of a new word, phrase, or multiple meaning word.	SR	2-3	NA
Foundational Reading	5%	LC.RF.3.4b Identify grade-level words with accuracy.*	SR	2	NA
		LC.W.3.2c Include illustrations to enhance clarity and meaning.	SR	2	
Writing	LC.W.3.4 With guidance and support from adults, produce a permanent product that is appropriate to the	LC.W.3.4 With guidance and support from adults, produce a permanent product that is appropriate to the	SR*	1-2	-
Winning	36-39%	specific task (e.g., topic or text), purpose (e.g., to inform or entertain), and audience (e.g., reader).	CR	9	NA
		LC.W.3.8g Sort evidence collected from print and/or digital sources into provided categories.	SR	2	
Total	100%			38-40	4

Exhibit 10 2021-2022 Grade 3	LEAP Connect ELA	Operational Test	Blueprint
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* The LC requires a multi-part item or writing item set to assess.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
		LC.RL.4.1a Refer to details and examples in a text when explaining what the text says explicitly.	SR	2–3	
Reading: Literature	points 23-28%	LC.RL.4.2b Determine the theme of a story, drama, or poem; refer to text to support answer.*	SR	3–4	2
		LC.RL.4.3b Describe character traits (e.g., actions, deeds, dialogue, description, motivation, interactions); use details from text to support description.*	SR	3–4	
		LC.RI.4.2a Determine the main idea of an informational text.	SR	2	
Reading: Informational	23-28%	LC.RI.4.7a Use information presented visually, orally, or quantitatively (e.g., in charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) to answer questions.	SR	2–3	
		LC.RI.4.7c Interpret information presented visually, orally, or quantitatively (e.g., in charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears.*	SR	3–4	2
Language	5-10%	LC.L.4.4a Use context to determine the meaning of unknown or multiple meaning words, or words showing shades of meaning.	SR	1–2	NA
Language		LC.L.4.6a Use grade-appropriate general academic and domain-specific words and phrases accurately when communicating.	SR	1–2	
Foundational Reading	5%	LC.RF.4.3b Identify grade level words with accuracy and on successive attempts.*	SR	2	NA
Writing		LC.W.4.2c Include formatting (e.g., headings), illustrations, and multimedia when appropriate to convey information about the topic.	SR	2	
	36-39%	LC.W.4.2f Provide a concluding statement or section related to the information presented.	SR	2	NA
		LC. W.4.4a Produce a clear coherent permanent product that is appropriate to the specific task (e.g., topic or text), purpose (e.g., to inform or entertain) and audience (e.g., reader)	SR*	1-2	
		to morm of energini, and addience (e.g., reader).	CR	9	
Total	100%			38-40	4

Exhibit 1153. 2021-2022 Grade 4 LEAP Connect ELA Operational Test Blueprint

* The LC requires a multi-part item or writing item set to assess.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
		LC.RL.5.1a Refer to details and examples in a text when explaining what the text says explicitly.	SR	2-4	
Reading: Literature	26-31%	LC.RL.5.2b Summarize a text from beginning to end in a few sentences*	SR	3–6	2
		LC.RL.5.3a Compare characters, settings, events within a story; provide or identify specific details in the text to support the comparison.	SR	2-4	-
		LC.RI.5.2a Determine the main idea, and identify key details to support the main idea.*	SR	2-4	
Reading: Informational	26-31%	LC.RI.5.5c Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in two or more texts. * **	SR	3–4	2
		LC.RI.5.8a Explain how an author uses reasons and evidence to support particular points in a text.	SR	3–4	-
Language	5-8%	LC.L.5.4a Use context to determine the meaning of unknown or multiple meaning words.	SR	2-3	NA
	36-39%	LC.W.5.2b Group related information logically.	SR	2	NA
Writing		LC.W.5.2c Develop the topic (i.e., add additional information related to the topic) with facts, definitions, concrete details, quotations, or other information and examples.	SR	2	
		LC.W.5.4 Produce a clear, coherent permanent product that is appropriate to the specific task (e.g., to inform or entertain)	SR*	1-2	
		and audience (e.g., reader).	CR	9	
Total	100%			38-40	4

Exhibit 12. 2021-2022 Grade 5 LEAP Connect ELA Operational Test Blueprint

* The LC requires a multi-part item or writing item set to assess.

**A paired passage set is used for one of the Informational texts assessed in grade 5.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
		LC.RL.6.1a Refer to details and examples in a text when explaining what the text says explicitly.	SR	1-2	2
Reading: Literature	26-31%	LC.RL.6.1b Use specific details from the text (e.g., words, interactions, thoughts, motivations) to support inferences or conclusions about characters including how they change during the course of the story.	SR	2-3	
		LC.RL.6.2c Summarize a text from beginning to end in a few sentences without including personal opinions.*	SR	3–6	-
	26-36%	LC.RI.6.2 Provide a summary of the text distinct from personal opinions or judgments.	SR	2-4	
Reading: Informational		LC.RI.6.3d Determine how key individuals, events, or ideas are elaborated or expanded on in a text.	SR	3-4	2
		LC.RI.6.7b Summarize information gained from a variety of sources including media or texts.**	SR	1-2	-
		LC.RI.6.8b Evaluate the claim or argument; determine if it is supported by evidence.	SR	3-4	-
Language	5-10%	LC.W.6.4a Use context to determine the meaning of unknown or multiple meaning words.	SR	1-2	NI A
		LC.L.6.6a Use grade-appropriate general academic and domain-specific words and phrases accurately.	SR	1-2	- NA
		LC.W.6.3b Organize events so they unfold naturally.	SR	2	
Writing	36-39%	LC.W.6.3d Use a variety of transition words, phrases, and clauses to convey sequence and signal shifts from one time frame or setting to another.	SR	2	NA
	LC.W.6.4 Produce a clear, coherent permanent product that is appropriate to the specific task (e.g., topic or text), purpose (e.g., to inform or entertain), and audience (e.g., reader).	SR*	1-2	-	
		and audience (e.g., reader).	CR	9	
Total	100%			38-40	4

Exhibit 13. 2021-2022 Grade 6 LEAP Connect ELA Operational Test Blueprint

* The LC requires a multi-part item or writing item set to assess.

**A paired passage set is used for one of the Informational texts assessed in grade 6.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
Reading: Literature	23-31%	LC.RL.7.1b Use two or more pieces of textual evidence to support conclusions, or summaries of text.	SR	4–8	2
		LC.RL.7.2b Analyze the development of the theme or central idea over the course of the text.	SR	2-4	
		LC.RI.7.1 Use two or more pieces of evidence to support inferences, conclusions, or summaries of text.	SR	4–6	
Reading: Informational	26-36%	LC.RI.7.3 Analyze the interactions between individuals, events, and ideas in a text (e.g., how ideas influence individuals or events, or how individuals influence ideas or events).	SR	2-4	2
		LC.RI.7.8b Evaluate the claim or argument to determine if they are supported by evidence.	SR	2-4	
		LC.RI.7.7 Compare/contrast how two or more authors write about the same topic.**	SR	1-2	
Language	5-10%	LC.L.7.4a Use context as a clue to determine the meaning of a grade-appropriate word or phrase.	SR	2-4	NA
		LC.W.7.3e Use precise words and phrases, relevant descriptive details, and sensory language to capture the action and convey experiences and events.	SR	2	
Writing	36-39%	LC.W.7.3f Provide a conclusion that follows from the narrated experiences or events.	SR	2	NA
		LC.W.7.4 Produce a clear, coherent permanent product that is appropriate to the specific task (e.g., topic or text) purpose (e.g., to persuade or inform)	SR*	1-2	
		and audience (e.g., reader).	CR	9	
Total	100%			38-40	4

Exhibit 14. 2021-2022 Grade 7 LEAP Connect ELA Operational Test Blueprint

* The LC requires a multi-part item or writing item set to assess. **A paired passage set is used for one of the Informational texts assessed in grade 7

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
Reading:		LC.RL.8.1b Use two or more pieces of evidence to support inferences, conclusions, or summaries or text.*	SR	6–8	
Literature	23-31%	LC.RL.8.2b Analyze the development of the theme or central idea over the course of the text including its relationship to the characters, setting and plot.	SR	2-4	2
		LC.RI.8.1a Use two or more pieces of evidence to support inferences, conclusions, or summaries of text.*	SR	4–6	
Peading:		LC.RI.8.5d Determine how the information in each section contributes to the whole or to the development of ideas.	SR	3-4	
Informational	26-36%	LC.RI.8.8a Identify an argument or claim that the author makes.	SR	2-3	2
		LC.RI.8.9 Analyze a case in which two or more texts provide conflicting information on the same topic and identify where the texts disagree on matters of fact or interpretation.**	SR	1-2	
Language	5-10%	LC.L.8.4a Use context as a clue to the meaning of a grade-appropriate word or phrase.	SR	1-2	NA
		LC.L.8.6a Use grade-appropriate general academic and domain-specific words and phrases accurately.	SR	1-2	INA
		LC.W.8.1b Create an organizational structure in which ideas are logically grouped to support the claim.	SR	2	-
		LC.W.8.4 Produce a clear, coherent permanent product that is appropriate to the specific task (e.g., topic or	SR*	1-2	
Writing 15 points	36-39%	text), purpose (e.g., to persuade or inform), and audience (e.g., reader).	CR	9	NA
		LC.W.8.8a Gather relevant information (e.g., highlight in text, quote or paraphrase from text or discussion) from print (e.g., text read aloud, printed image) and/or digital sources (e.g., video, audio, images/graphics) relevant to a topic.	SR	2	
Total	100%			38-40	4

Exhibit 15. 2021-2022 Grade 8 LEAP Connect ELA Operational Test Blueprint

*The LC requires a multi-part item or writing item set to assess. ** A paired passage set is used for one of the Informational texts assessed in grade 8.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range	Passage
Reading:		LC.RL.11-12.1a Use two or more pieces of evidence to support inferences, conclusions, or summaries of the plot, purpose, or theme within a text.*	SR	3–4	
Literature	15-21%	LC.RL.11-12.5 Analyze how an author's choices concerning how to structure specific parts of a text (e.g., the choice of where to begin or end a story, the choice to provide a comedic or tragic resolution) contribute to its overall structure and meaning.	SR	3-4	2
		LC.RI.11-12.1a Use two or more pieces of evidence to support inferences, conclusions, or summaries or text.*	SR	4–6	
		LC.RI.11-12.2c Determine how key details support the development of the central idea of a text.	SR	4–8	-
Reading: Informational	36-41%	LC.RI.11-12.6a Determine the author's point of view or purpose in a text.	SR	2-3	2
		LC.RI.11-12.6d Develop and explain ideas for why authors made specific word choices within text.	SR	2–3	-
		LC.RI.11-12.7 Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.**	SR	1-2	
Language	5-10%	LC.L.11-12.4a Use context (e.g., the overall meaning of a sentence, paragraph, or text; a word's position in a sentence) as a clue to the meaning of a word or phrase.	SR	2-4	NA
Writing		LC.W.11-12.2b Create an organizational structure (e.g., cause/effect, compare/contrast, descriptions and examples) that groups information logically to support the stated topic.	SR	2	
	36-39%	LC.W.11-12.2c Develop the topic (i.e., add additional information related to the topic) with facts, extended definitions, concrete details, quotations, or other information and examples that are most relevant to the focus and appropriate for the audience.	SR	2	NA
		LC.W.11-12.4 Produce a clear, coherent permanent product that is appropriate to the specific task (e.g., topic or text), purpose (e.g., to persuade or inform) or audience (e.g.,	SR*	1-2	-
		reader).	CR	9	
Total	100%			38-40	4

Exhibit 16 2021-2022 High School LEAP Connect ELA Operational Test Blueprint

* The LC requires a multi-part item or writing item set to assess.

**A paired passage set is used for one of the Informational texts assessed in high school.

Mathematics Test Blueprints

Purpose

This document provides the 2021-2022 LEAP Connect Mathematics operational test blueprints for grades 3 – 8 and high school. In each assessed grade and at high school, the specific test content that will contribute to the mathematics total score is detailed based on the proposed 2021-2022 Mathematics Directory of Test Specifications (DOTS).

Background Information

The 2021-2022 LEAP Connect Mathematics operational test blueprints presented in this document as grade-level tables are consistent with the 2020-2021 operational LEAP Connect Mathematics assessments.

For grades 3 – 8 and high school, grade-level tables incorporate the overall content distributions used for the operational test. Each grade level is represented by a table, which first describes the content category (e.g., Number and Operations Base 10), standards (Louisiana Connectors (LCs)), item types, score point range, and reports the overall scoring weights by content category.

Source Documents

The following documents were referenced to inform the content of the 2021-2022 LEAP Connect operational mathematics test blueprints.

- 2020-2021 LEAP Connect Mathematics DOTS
- 2020-2021 LEAP Connect Mathematics Field Testing Plan
- 2020-2021 LEAP Connect Assessment Framework Grades 3 8 and High School ELA and Mathematics Feb 2020

LEAP Connect Mathematics Test Blueprints

The LEAP Connect mathematics operational test blueprints are provided below in Exhibit-Exhibit. For grades 3 – 8 and high school, the content category, weight, mathematics LCs, item type, and score point range are indicated.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC.3.OA.C.7c Solve multiplication problems with neither number greater than 5.	SR	2–3
Operations and Algebraic Thinking	26-31%	LC.3.OA.D.8b * Solve or solve and check one- or two-step word problems requiring addition, subtraction, or multiplication with answers up to 100.	SR	3–4
		LC.3.OA.D.9c Identify multiplication patterns in a real word setting.	SR	4–5
Number and	14-20%	LC.3.NBT.A.1 Use place value to round to the nearest 10 or 100.	SR	2-4
Operations Base Ten		LC.3.NBT.A.2b Solve multi-step addition and subtraction problems up to 100.	SR	2-4
Number and Operations Fractions	20-26%	LC.3.NF.A.1c Identify the fraction that matches the representation (rectangles and circles; halves, fourths, thirds, and eighths).	SR	3-5
		LC.3.NF.A.3a Use =, $<$, or $>$ to compare 2 fractions with the same numerator or denominator.	SR	3-5
Measurement	17.020/	LC.3.MD.B.3a Collect data; organize into picture or bar graph.	SR/CR	3–4
and Data	17-23%	LC.3.MD.C.6 Measure area of rectilinear figures by counting squares.	SR	3–4
Geometry	9-11%	LC.3.G.A.2 Partition rectangles into equal parts with equal area.	SR	3-4
Total	100%			35

Exhibit 17. 2021-2022 Grade 3 LEAP Connect Mathematics Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC.4.OA.A.2a Determine how many objects go into each group when given the total number of objects and groups where the number in each group or number of groups is not > 10 .	SR	3–5
Operations and Algebraic Thinking	26-31%	LC.4.OA.A.2b Solve multiplicative comparisons with an unknown using up to 2-digit numbers with information presented in a graph or word problem (e.g., an orange hat cost \$3. A purple hat cost 2 times as much. How much does the purple hat cost? $[3 \times 2 = p]$).	SR	3–4
		LC.4.OA.A.3a * Solve or solve and check one or two step word problems requiring addition, subtraction, or multiplication with answers up to 100.	SR	3–4
Number and Operations Base Ten	9-14%	LC.4.NBT.A.3 Use place value to round to any place (i.e., ones, tens, hundreds, thousands).	SR	3-5
		LC.4.NF.A.1 Determine equivalent fractions.	SR	3-4
Number and Operations	23-29%	LC.4.NF.A.2b Compare up to 2 given fractions that have different denominators.	SR	3-4
Fractions		LC.4.NF.A.2a Use =, <, or > to compare 2 fractions (fractions with a denominator or 10 or less).	SR	2-3
Measurement and Data	17-23%	LC.4.MD.A.3 Solve word problems using perimeter and area where changes occur to the dimensions of a rectilinear figure.	SR	3–4
		LC.4.MD.B.4a Make a line plot to display a data set of measurements in fractions of a unit $(1/2, 1/4, 1/8)$.	SR/CR	3–4
Geometry	9-11%	LC.4.G.A.2a Classify two-dimensional shapes based on attributes (# of angles).	SR/CR	3-4
Total	100%			35

Exhibit 18. 2021-2022 Grade 4 LEAP Connect Mathematics Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
Operations and Algebraic Thinking	9-11%	LC.5.OA.B.3c Generate or select a comparison between two graphs from a similar situation.	SR	3-4
		LC.5.NBT.A.3a Read, write, or select a decimal to the hundredths place.	SR	3–4
		LC.5.NBT.A.4a Round decimals to the next whole number.	SR	3–4
Number and	27 4204	LC.5.NBT.B.7 Solve one-step problems using decimals.	SR	3–4
Operations Base Ten	37-43%	LC.5.NBT.B.5 Multiply whole numbers with up to 3-digits or by numbers with up to 2-digits.	SR	1-3
		LC.5.NBT.B.6a Find whole number quotients up to two- digit dividends and two-digit divisors.	SR	2–4
Number and Operations Fractions	17-23%	LC.5.NF.A.2 Solve one-step word problems involving addition and subtraction of fractions with unlike denominators.	SR	2–4
		LC.5.NF.B.5 Determine whether the product will increase or decrease based on the multiplier.	SR	3–4
		LC.5.MD.A.1b Convert standard measurements of length.	SR	3–4
Measurement and Data	17-23%	LC.5.MD.A.1d Solve problems involving conversions of standard measurement units when finding area, volume, time lapse, or mass.	SR	3–4
Geometry	9-11%	LC.5.G.A.1c Use order pairs to graph given points.	SR/CR	3-4
Total	100%			35

Exhibit 19. 2021-2022 Grade 5 LEAP Connect Mathematics Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC.6.RP.A.1c Describe the ratio relationship between two quantities for a given situation.	SR	3–4
Ratio and Proportions	29-34%	LC.6.RP.A.3d Solve one-step real world measurement problems involving unit rates with ratios of whole numbers when given the unit rate (3 inches of snow falls per hour, how much in 6 hours?).	SR	3–4
		LC.6.RP.A.3e Calculate a percent of a quantity as rate per 100.	SR	3–4
Expressions and	17-23%	LC.6.EE.B.7b Solve real world single-step linear equations.	SR	3–4
Equations		LC.6.EE.B.7a Solve problems or word problems using up to three-digit numbers and any of the four operations.	SR	3–4
		LC.6.NS.B.3 Solve one-step, addition, subtraction, multiplication, or division problems with fractions or decimals.	SR	3–4
The Number System	29-34%	LC.6.NS.C.5 Select the appropriate meaning of a negative number in a real world situation.	SR	3–4
		LC.6.NS.C.6d * Locate positive and negative numbers on a number line.	SR	3–4
Statistics and Probability	9-11%	LC.6.SP.B.5d* Select the statement that matches mean, mode, and spread of data for 1 measure of central tendency for a given data set.	SR	3-4
Geometry	9-11%	LC.6.G.A.1c Find area of quadrilaterals.	SR	3-4
Total	100%			35

Exhibit 20. 2021-2022 Grade 6 LEAP Connect Mathematics Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC.7.RP.A.2a Identify the proportional relationship between two quantities (use rules or symbols to show quantitative relationships).	SR	3–4
Ratio and Proportions	37-43%	LC.7.RP.A.2b Determine if two quantities are in a proportional relationship using a table of equivalent ratios or points graphed on a coordinate plane.	SR	3–4
		LC.7.RP.A.3d Solve word problems involving ratios.	SR	3–4
		LC.7.RP.A.3e Use proportional relationships to solve multistep percent problems.	SR	3–4
Expressions and Equations	9-11%	LC.7.EE.B.4c Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities.	SR	3-4
The Number	14-20%	LC.7.NS.A.2a Solve multiplication problems with positive/negative numbers.	SR	3-4
System	14-2070	LC.7.NS.A.2b Solve division problems with positive/negative numbers	SR	2-3
Statistics and Probability	11-14%	LC.7.SP.B.4b Analyze graphs to determine or select appropriate comparative inferences about two samples or populations.	SR	4-5
	17 200/	LC.7.G.B.4 Apply formula to measure area and circumference of circles.	SR	3–4
Geometry	17-20%	LC.7.G.B.6b Find the surface area of three-dimensional figures using nets of rectangles or triangles.	SR	3–5
Total	100%			35

Exhibit 21. 2021-2022 Grade 7 LEAP Connect Mathematics Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
Functions	17-20%	LC.8.F.B.4 * Identify the rate of change (slope) and initial value (<i>y</i> -intercept) from graphs.	SR	3–4
	17 2070	LC.8.F.B.5c Describe or select the relationship between the two quantities given a line graph of a situation.	SR	3–4
Expressions and	17-20%	LC.8.EE.B.5 Represent proportional relationships on a line graph.	SR	3-4
Equations		LC.8.EE.C.7 Solve linear equations with 1 variable.	SR	3-4
The Number System	9-11%	LC.8.NS.A.2 Use approximations of irrational numbers to locate them on a number line.	SR	3-4
Statistics and	17-20%	LC.8.SP.A.1a * Graph bivariate data using scatter plots and identify possible associations between the variables.	SR/CR	3–4
Probability		LC.8.SP.A.1c Analyze displays of bivariate data to develop or select appropriate claims about those data.	SR	3–4
		LC.8.G.A.4b Given two similar two-dimensional figures, show or describe a sequence that exhibits the similarity between them.	SR	3–4
Geometry	29-34%	LC.8.G.A.2* Recognize congruent and similar figures.	SR	3–4
		LC.8.G.C.9 Apply the formula to find the volume of 3-dimensional shapes (i.e., cubes, spheres, and cylinders).	SR	3–4
Total	100%			35

Exhibit 22. 2021-2022 Grade 8 LEAP Connect Mathematics Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC.A1: A-CED.A.1 Translate a real-world problem into a one-variable linear equation.	SR	4-6
Algebra and Functions	40-46%	LC.A1: A-REI.D.10 Understand that all solutions to an equation in two variables are contained on the graph of that equation.	SR	4-6
		LC.A1: A-CED.A.4 Solve multi-variable formulas or literal equations, for a specific variable.	SR	5-7
Number and Quantity	14-17%	LC.A1: N-Q.A.1b Solve real world problems involving units of measurement.	SR	5-6
Statistics and	26 210/	LC.A1: S-ID.A.2a Use descriptive stats, range, median, mode, mean, outliers/gaps, to describe data set.	SR	4-6
Probability	20-31%	LC.A1: S-ID.C.7 Interpret the rate of change using graphical representations.	SR	4-6
Geometry	9-11%	LC.GM: G-SRT.B.5a Use definitions to demonstrate congruency and similarity in figures.	SR	3-4
Total	100%			35

Exhibit 23. 2021-2022 High School LEAP Connect Mathematics Operational Test Blueprint

Science Test Blueprints

Purpose

This document provides the 2020-2021 LEAP Connect Science operational test blueprints for grades 4, 8 and high school. In each assessed grade and at high school, the specific test content that will contribute to the science total score is detailed based on the proposed 2020-2021 Science Directory of Test Specifications (DOTS).

Background Information

The 2020-2021 LEAP Connect Science operational test blueprints presented in this document as gradelevel tables are consistent with the 2019-2020 operational LEAP Connect Science assessments. For grades 4, 8 and high school, grade-level tables incorporate the overall content distributions used for the operational test. Each grade level is represented by a table, which first describes the content category (e.g., Physical Science), standards (Louisiana Connectors (LCs)), item types, score point range, and reports the overall scoring weights by content category.

Source Documents

The following documents were referenced to document the content of the 2020-2021 LEAP Connect operational science test blueprints.

- 2020-2021 LEAP Connect Science DOTS
- 2020-2021 LEAP Connect Science Field Testing Plan
- 2020-2021 LEAP Connect Assessment Framework Grades 4, 8, and High School Science

LEAP Connect Science Test Blueprints

The LEAP Connect science operational test blueprints are provided below in Exhibit-Exhibit. For grades 4, 8 and high school, the content category, weight, science LCs, item type, and score point range are indicated.

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC-4-PS3-1b Demonstrate that objects moving faster possess more energy than objects moving slower.	SR/CR	2-4
Physical Science		LC-4-PS3-3a Identify the change in energy or the change in objects' motions when objects collide (e.g., speeds as objects interact, direction).	SR/CR	2-4
	40%	LC-4-PS3-4a Relate an example that demonstrates that energy can be converted from one form to another form (e.g., electric circuits that convert electrical energy into light, motion, sound or heat).	SR/CR	2-4
		LC-4-PS4-1b Identify relationships involving wave amplitude, wavelength, and the motion of an object (e.g., when the amplitude increases, the object moves more).	SR/CR	2-4
	20%	LC-4-LS1-1a Identify external macroscopic structures (e.g., bird beaks, eyes, feathers, roots, needles on a pine tree) that support growth, survival, behavior, and reproduction of organisms.	SR/CR	2-4
		LC-4-LS1-2b Identify how animals use their sense receptors to respond to different types of information (e.g., sound, light, odor, temperature) in their surroundings with behaviors that help them survive.	SR/CR	2-4
		LC-4-ESS1-1a Identify rock formations that show how the Earth's surface has changed over time (e.g., change following earthquakes).	SR/CR	2-4
Earth and Space	40%	LC-4-ESS2-1b Identify older fossils as being found in deeper, older rock layers.	SR/CR	2-4
Science	4070	LC-4-ESS2-2a Use maps to locate different land and water features of Earth.	SR/CR	2-4
		LC-4-ESS3-2a Identify how plants affect the environment (e.g., some have roots that can stabilize or destabilize the soil).	SR/CR	2-4
Total	100%			30

Exhibit 24. 2021-2022 Grade 4 LEAP Connect Science Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
		LC-8-MS-PS1-3a Compare and contrast characteristics of natural and synthetic materials (e.g., fibers) from provided information (e.g., text, media, visual displays, data).	SR/CR	2-4
Physical Science	30%	LC-8-MS-PS1-6b Identify a way to test or modify a device that either releases or absorbs thermal energy by chemical processes.	SR/CR	2-4
		LC-8-MS-PS3-3a Use information (e.g., graph, model) to identify a device (e.g., foam cup, insulated box) that either minimizes or maximizes thermal energy transfer (e.g., keeping liquids hot or cold).	SR/CR	2-4
Life Science		LC-8-MS-LS1-5a Identify a scientific explanation for how environmental factors (e.g., availability of light, space, water, size of habitat) affect the growth of animals and plants.	SR/CR	2-4
	40%	LC-8-MS-LS3-1a Use a model to explain how genetic variations in specific traits may occur as organisms pass on their genetic material from one generation to the next, along with small changes.	SR/CR	2-4
		LC-8-MS-LS4-2a Recognize that similarities and differences in external structures can be used to infer evolutionary relationships between living and fossil organisms.	SR/CR	2-4
		LC-8-MS-LS4-3a Identify patterns (i.e., pictorial displays, representations, data) in the embryological development as evidence of relationships among species.	SR/CR	2-4
		LC-8-MS-ESS1-4a Sequence the relative order of events from Earth's history shown by rock strata and patterns of layering (organize was more complex as a task/term than sequence).	SR/CR	2-4
Earth and Space Science	30%	LC-8-MS-ESS2-1a Identify relationships between components in a model showing the cycling of energy flows and matter within and among Earth's systems, including the sun and Earth's interior as primary energy sources.	SR/CR	2-4
		LC-8-MS-ESS3-1a Identify explanations of the uneven distributions of Earth's minerals, energy, and groundwater resources due to past and current geoscience processes or by removal of resources.	SR/CR	2-4
Total	100%			30

Exhibit 25. 2021-2022 Grade 8 LEAP Connect Science Operational Test Blueprint

Content Category	Weight	Louisiana Connector	Item Type	Score Point Range
Ecosystems		LC-HS-LS2-6a Use evidence to identify how modest biological or physical changes versus extreme changes affect stability and change (e.g., number and types of organisms) in ecosystems.	SR/CR	2-4
	20%	LC-HS-LS2-7a Describe how people can help protect the Earth's environment and biodiversity (e.g., preserving ecosystems) and how a human activity would threaten Earth's environment and biodiversity (e.g., pollution, damaging habitats, over hunting).	SR/CR	2-4
		LC-HS-LS1-2a Using model(s), identify that different systems of the body carry out essential functions (e.g., digestive system, respiratory system, circulatory system, nervous system).	SR/CR	2-4
From Molecules to Organisms	40%	LC-HS-LS1-3a Identify how different organisms react (e.g., heart rate, body temperature) to changes in their external environment.	SR/CR	2-4
		LC-HS-LS1-8c Identify ways to protect against infectious diseases to maintain a body's health (e.g., eat nutritious food, washing hands, rest, exercise, etc.).	SR/CR	2-4
		LC-HS-LS1-8d Identify treatments and/or prevention of viral and/or bacterial infections (e.g., antibiotics and vaccines).	SR/CR	2-4
		LC-HS-LS3-2a Identify a model showing evidence that parents and offspring may have different traits.	SR/CR	2-4
Heredity	20%	LC-HS-LS3-3a Calculate the probability (e.g., two out of four) of a particular trait in an offspring based on a completed Punnett square.	SR/CR	2-4
Biological Evolution		LC-HS-LS4-2b Recognize that different individuals have specific traits that give advantages (e.g., survive and reproduce at higher rates) over other individuals in the species.	SR/CR	2-4
	20%	LC-HS-LS4-5a Identify the relationship between naturally occurring or human-induced changes in the environment (e.g., drought, flood, deforestation, fishing, application of fertilizers) and the expression of traits in a species (e.g., peppered moth studies).	SR/CR	2-4
Total	100%			30

Exhibit 26. 2021-2022 High School LEAP Connect Science Operational Test Blueprint

Appendix C. LEAP Connect English Language Arts (ELA) Item Bank Report

With the adoption of the Louisiana Student Standards (LSS) in spring 2016, Louisiana's Extended Standards and assessments for students with significant disabilities required update and alignment. The Louisiana Department of Education (LDOE) met with a diverse group of stakeholders to develop a draft set of aligned learning expectations for these students. In addition, the LDOE completed a comparative analysis of the LSS, the Louisiana Extended Standards, and the work of national models, including the NCSC Core Content Connectors. On December 6, 2016, the Board of Elementary and Secondary Education (BESE) approved revisions to *Bulletin 127, LEAP Connect Assessment, Louisiana Connectors for Students with Significant Cognitive Disabilities*, which outlines the learning expectations for English language arts and the LCs prioritized for the LEAP Connect assessments represent the "big ideas" of the content and skills found in the LSS.

Fully aligned to the LSS for ELA, the LCs provide developmentally appropriate content for all grades and courses while maintaining high expectations for all students (Louisiana Student Standards, Louisiana Connectors, 2019). The LCs provide fully aligned pathways for students with significant cognitive disabilities to work toward the LSS. Specifically, the LCs identify the:

- Most salient grade-level, core ELA academic content found in the LSS;
- Necessary knowledge and skills needed to reach expectations of the LSS;
- Core content, knowledge, and skills needed at each grade to promote success at the next;
- Priorities in each content area to guide the instruction for students in this population.

Unlike the LEAP 2025 assessments, which provide overall student level performance and information in each of several reporting categories, the LEAP Connect assessments provide an overall total score for each assessed content area. The ELA LEAP Connect assessments include multiple sessions. In ELA there are a total of four sessions: two sessions are dedicated to assessing the reading content categories, and two sessions are dedicated to assessing the writing content categories. In ELA, the Foundational Reading items (at grades 3 and 4 only) include an open response item set. The set is worth one (1) point.

Through item development, the prioritized grade-level constructs and prerequisite knowledge and skills within the LCs are addressed in the assessment items. Item writers use Universal Design for Learning (UDL) and the recommended item specifications for each content area, grade, and LC to ensure alignment to the knowledge, skills, and abilities during item development.

The LEAP Connect ELA assessments provide ways for students with cognitive disabilities to demonstrate what they know and can do through participation in the statewide assessment system. The LEAP Connect assessments use two item design features to measure student performance: (1) levels of content complexity, and (2) degrees and types of scaffolds and supports applied through the concept of tiers. The LEAP Connect assessment items each represent one of four levels of complexity (Tiers 1–4), designed to follow instructional practices. Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge. Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.

Each grade- and content-specific assessment represents the critical content and skills for progressing from grade to grade, as included in the LCs. The least complex items provide extensive scaffolds and are written to the Essential Understanding (EU) or the foundational skill aligned to the LC. The more complex items are designed to include more complex content assessed by the knowledge, skills, and abilities inherent in the LC with fewer scaffolds and supports. To ensure that students can demonstrate what they know and can do, multiple types of items are presented, such as selected response and constructed response, Universal Design principles are applied to developed items, and accessibility features are provided in each assessed content area as described within the item specifications for each content area, grade, and prioritized LC.

The LEAP Connect test blueprints are consistent with a principled-design approach undertaken to develop summative assessments. Exhibit 1 provides values that represent the distribution of content category by grade on the 2021-2022 test. These targets provide general guidance for identifying areas of emphasis in the development of the ELA tests.

	Percent Distribution								
Content Category	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School		
Reading: Literature	23-28	23-28	26-31	26-31	23-31	3-31	15-21		
Reading: Informational Text	23-28	23-28	26-31	26-36	26-36	26-36	36-41		
Vocabulary	5-8	5-10	5-8	5-10	5-10	5-10	5-10		
Reading: Foundational	5	5							
Writing	36-39	36-39	36-39	36-39	36-39	36-39	36-39		

Exhibit 1. 2021-2022 LEAP Connect Guidelines for Percent Distribution of ELA Content by Grade

Purpose of the Item Bank Analysis

This document presents a summary of the status of the LEAP Connect ELA item bank. Below, we describe the processes employed to complete the analysis of the item bank and the results. The purpose of the item bank analysis is to support LDOE in understanding the organization and content of the current item bank, to inform decisions related to item development based upon the prioritized LCs, and to plan for the creation of unique test forms in future years for the LEAP Connect ELA Assessments in grades 3-8 and high school.

ELA Item Bank Analysis Process

In the summer of 2022, edCount reviewed the LEAP Connect ELA Assessment Item Bank to determine the number of items in the bank by content area, grade level, item type, and item tier. Data Recognition Corporation (DRC) hosts the item bank of record for the LEAP Connect Assessments. DRC provided edCount with an Excel file of all items in the bank including metadata and item performance statistics. We include in this review the field test items from the 2022 assessment that were not flagged, as well as those items accepted after data review for operational use.

Item Bank Analysis Results

Reading Passage Sets by Grade

In Exhibit 2, we display the number of reading passage sets available for operational testing by Literature and Informational Text type and by tier across grades 3 through high school.

Grade	Text Type	Number of Passage Sets				
Grude	ickt type	Tier 1	Tier 2	Tier 3	Total	
3	Reading: Literature	2	1	2	5	
C C	Reading: Informational Text	2	1		3	
Δ	Reading: Literature	3		1	4	
-	Reading: Informational Text	1	2	1	4	
5	Reading: Literature	3		1	4	
5	Reading: Informational Text	1	1	1	3	
6	Reading: Literature	1	2	1	4	
0	Reading: Informational Text	3		1	4	
7	Reading: Literature	1	1	2	4	
,	Reading: Informational Text	3		1	4	
8	Reading: Literature	1	1	2	4	
0	Reading: Informational Text	3		1	4	
High School	Reading: Literature	2	1		3	
High School	Reading: Informational Text	3		2	5	

Exhibit 2. Reading Passages by Grade, Text Type, and Tier

English Language Arts Items by Reporting Category and Prioritized Louisiana Connector

In Exhibit 3 through Exhibit 9, we present the operational items available for use on the LEAP Connect ELA tests, including selected-response and constructed-response items in the bank of record. These exhibits include the reporting category, blueprint weight expectations for that reporting category, the LCs contained within the reporting category, specific blueprint item count/range per LC, a breakdown of the number of items on the 2023 test form per each LC, and the total number of items in the item bank for each LC. These exhibits also contain the names and tiers of the passage sets available for operational use on the LEAP Connect ELA assessments.

Reporting Category	Blueprint Weight (%)	Louisiana Connector	Blueprint Item Count	Current Form Item Count	Current Form Passages	Bank Item Count (Includes current form)	Bank Passage Count (Includes current form)
		LC.RL.3.1a	2-3	2	P1	5	P3
Reading	23-28	LC.RL.3.1b	3-4	4	Γ 2	10	P1 P2
Literature		LC.RL.3.2a	3-4	4		8	P5
		LC.RI.3.2a	2-3	2	P6	3	P8
Reading		LC.RI.3.2b	3-4	2	Γ/	3	P7
Informational	23-28	LC.RI.3.5a	3-4	3		4	
		LC.RI.3.7a	2-3	2		3	
Language	5-8	LC.L.3.4a	2-3	3		6	
Foundational Reading	5	LC.RF.3.4b	10V (2 pts) 10NV (2 pts)	10V (2pts) 10NV (2 pts)			
		LC.W.3.2c	2	2			P9
Writing	36-39	LC.W.3.4	6 SR (1 pt) 1 CR (9 pts)	6 SR (1 pt) 1 CR (9 pts)	P8	6 SR (1 pt) 2 CR (9 pts)	ro
		LC.W.3.8g	2	2		(-	

Exhibit 3. Grade 3 ELA Items Available for Operational Use

Reporting	Blueprint	Louisiana	Blueprint	Current Form	Current Form	Bank Item Count	Bank Passage Count
Category	Weight (%)	Connector	Item Count	Item Count	Passages	(Includes current form)	(Includes current form)
		LC.RL.4.1a	2-3	3	P1 P2	7	P3 P4
Reading Literature	23-28	LC.RL.4.2b	3-4	3		6	P1 P2
		LC.RL.4.3b	3-4	4		6	
		LC.RI.4.2a	2	2	P5	4	P5
Reading Informational	23-28	LC.RI.4.7a	2-3	3	20	6	P6 P7 P8
		LC.RI.4.7c	3-4	4		7	
		LC.L.4.4a	1-2	2		4	
Language	5-8	LC.L.4.6a	1-2	1		2	
Foundational	5	LC.RF.4.3b	10 V (2 pts)	10 V (2 pts)		10 V (2 pts)	
Reading	5		10 NV (2 pts)	10 NV (2 pts)		10 NV (2 pts)	
		LC.W.4.2c	2			2	P10 P9
Writing	36-39	LC.W.4.2f	2			2	
		LC.W.4.4a	4 SR (1 pt) 1 CR (9 pts)	4 SR (1 pt) 1 CR (9 pts)	P9	4 SR (1 pt) 2 CR (9 pts each)	

Exhibit 4. Grade 4 ELA Items Available for Operational Use

Reporting	Blueprint	Louisiana	Blueprint	Current Form	Current Form	Bank Item Count	Bank Passage Count
Category	Weight (%)	Connector	Item Count	Item Count	Passages	(Includes current form)	(Includes current form)
		LC.RL.5.1a	2-4	4	P1 P2	8	P1 P2
Reading Literature	26-31	LC.RL.5.2b	3-6	4		6	P3 P4
		LC.RL.5.3a	2-4	3		6	
		LC.RI.5.2a	2-4	4	P5 P6	5	P5 P6
Reading Informational	26-31	LC.RI.5.5c	3-4	2		2	Р7
mormational		LC.RI.5.8a	3-4	4		6	
Language	5-8	LC.L.5.4a	2-3	3		1	
		LC.W.5.2b	2	2	2	2	
Writing	36-39	LC.W.5.2c	2	2	2	2	
		LC.W.5.4	6 SR (1 pt) 1 CR (9 pts)	6 SR (1 pt) 1 CR (9 pts)	P8	6 SR (1 pt) 2 CR (9 pts)	P9 P8

Exhibit 5. Grade 5 ELA Items Available for Operational Use

Reporting	Blueprint	Louisiana	Blueprint	Current Form	Current Form	Bank Item Count	Bank Passage Count
Category	Weight (%)	Connector	Item Count	Item Count	Passages	(Includes current form)	(Includes current form)
		LC.RL.6.1a	1-2	2	P1 P2	4	P3 P1
Reading Literature	26-31	LC.RL.6.1b	2-3	2		4	P2 P4
		LC.RL.6.2c	3-6	6		11	
		LC.RI.6.2	2-4	2	P5 P6	3	P7 P8
Reading	26.26	LC.RI.6.3d	3-4	4		8	P5 P6
Informational	20-30	LC.RI.6.7b	1-2	1		2	
		LC.RI.6.8b	3-4	3		6	
Languago	5-10	LC.L.6.4a	1-2	2		5	
Language	5-10	LC.L.6.6a	1-2	2		3	
		LC.W.6.3b	2	2		2	
Writing	36-39	LC.W.6.3d	2	2		2	
		LC.W.6.4	5 SR (1 pt) 1 CR (9 pts)	5 SR (1 pt) 1 CR (9 pts)	P9	5 SR (1 pt) 2 CR (9 pts each)	P10 P9

Exhibit 6. Grade 6 ELA Items Available for Operational Use

Reporting	Blueprint	Louisiana	Blueprint	Current Form	Current Form	Bank Item Count	Bank Passage Count
Category	Weight (%)	Connector	Item Count	Item Count	Passages	(Includes current form)	(includes current form)
		LC.RL.7.1b	4-8	8	P1	14	Р3
Reading	23-31				P2		P1
Literature		LC.RL.7.2b	2-4	2		4	P2 P4
		LC.RI.7.1	4-6	4	P5	7	P7
					P6		P8
Deeding	26-36	LC.RI.7.3	2-4	2		5	P5
Reading Informational			2.4	2		4	P6
		LC.RI.7.8D	2-4	2		4	
		LC.RI.7.7	1-2	2		4	
Language	5-10	LC.L.7.4a	2-4	4		8	
		LC.W.7.3e	2	2		2	
Writing	26.20	LC.W.7.3f	2	2		2	
	30-39				DO		D10
		LC.W.7.4	6 SR (1 pt)	6 SR (1 pt)	23	6 SR (1 pt)	50 510
			1 CR (9 pts)	1 CR (9 pts)		2 CR (9 pts each)	

Exhibit 7. Grade 7 ELA Items Available for Operational Use

Reporting	Blueprint	Louisiana	Blueprint	Current Form	Current Form	Bank Item Count	Bank Passage Count
Category	Weight (%)	Connector	Item Count	Item Count	Passages	(Includes current form)	(includes current form)
- "		LC.RL.8.1b	6-8	8	P1	14	Р3
Reading	23-31			-	P2		P1
Literature		LC.RL.8.2b	2-4	2		4	P2 P4
		LC.RI.8.1a	4-6	5	P5	10	P7
					P6		P8
- "		LC.RI.8.5d	3-4	2		5	P5
Reading	26-36						P6
Informational		LC.RI.8.8a	2-3	3		5	
		LC.RI.8.9	1-2	1		2	
						_	
		LC.L.8.4a	1-2	2		4	
Language	5-10		1 0	2		Λ	
		LC.L.0.0d	1-2	2		4	
		LC.W.8.1b	2	2		2	
Writing						-	
	36-39	LC.W.8.8a	2	2		2	
		LC.W.8.4	6 SR (1 pt)	6 SR (1 pt)	Р9	6 SR (1 pt)	P10
			1 CR (9 pts)	1 CR (9 pts)		2 CR (9 pts each)	P9
		LC.W.8.4	6 SR (1 pt) 1 CR (9 pts)	6 SR (1 pt) 1 CR (9 pts)	P9	6 SR (1 pt) 2 CR (9 pts each)	P10 P9

Exhibit 8. Grade 8 ELA Items Available for Operational Use

Reporting	Blueprint	Louisiana	Blueprint	Current Form	Current Form	Bank Item Count	Bank Passage Count
Category	Weight (%)	Connector	Item Count	Item Count	Passages	(includes current form)	(includes current form)
Reading Literature	15-21	LC.RL.11- 12.1a	3-4	3	P1	4	P3 P1
		LC.RL.11- 12.5	3-4	4	P2	6	P2
		LC.RI.11- 12.1a	4-6	4		10	
Reading Informational	36-41	LC.RI.11- 12.2c	4-8	4	P4 P5	13	P6 P7
		LC.RI.11- 12.6a	2-3	3		5	P5 P8
		LC.RI.11- 12.6d	2-3	2		3	
		LC.RI.11- 12.7	1-2	1		1	
Language	5-10	LC.L.11- 12.4a	2-4	2		6	
Writing		LC.W.11- 12.2b	2	2			
	36-39	LC.W.11- 12.2c	2	2			
		LC.W.11- 12.4	6 SR (1 pt) 1 CR (9 pts)	6 SR (1 pt) 1 CR (9 pts)	Р9	6 SR (1 pt) 2 CR (9 pts each)	P10 P9

Exhibit 9. High School ELA Items Available for Operational Use

Appendix D. LEAP Connect Mathematics Item Bank Report

With the adoption of the Louisiana Student Standards (LSS) in spring 2016, Louisiana's Extended Standards and assessments for students with significant disabilities required update and alignment. The Louisiana Department of Education (LDOE) met with a diverse group of stakeholders to develop a draft set of aligned learning expectations for these students. In addition, the LDOE completed a comparative analysis of the LSS, the Louisiana Extended Standards, and the work of national models, including the NCSC Core Content Connectors. On December 6, 2016, the Board of Elementary and Secondary Education (BESE) approved revisions to *Bulletin 127, LEAP Connect Assessment, Louisiana Connectors for Students with Significant Cognitive Disabilities*, which outlines the learning expectations for students with significant disabilities as defined by those students meeting the alternate assessment eligibility criteria.

Fully aligned to the LSS for mathematics, the LCs provide developmentally appropriate content for all grades and courses while maintaining high expectations for all students (Louisiana Student Standards, Louisiana Connectors, 2019). The LCs provide fully aligned pathways for students with significant cognitive disabilities to work toward the LSS. Specifically, the LCs identify the:

- Most salient grade-level, core mathematics academic content found in the LSS;
- Necessary knowledge and skills needed to reach expectations of the LSS;
- Core content, knowledge, and skills needed at each grade to promote success at the next;
- Priorities in each content area to guide the instruction for students in this population.

Unlike the LEAP 2025 assessments, which provide overall student level performance and information in each of several reporting categories, the LEAP Connect assessments provide an overall total score for each assessed content area. The mathematics LEAP Connect assessments include multiple sessions. There are two sessions that assess the content categories specific to a grade. The mathematics assessments include SR items and CR items (at certain grades), each worth one (1) point.

Through item development, the prioritized grade-level constructs and prerequisite knowledge and skills within the LCs are addressed in the assessment items. Item writers use Universal Design for Learning (UDL) and the recommended item specifications for each content area, grade, and LC to ensure alignment to the knowledge, skills, and abilities during item development.

The LEAP Connect mathematics assessments provide ways for students with cognitive disabilities to demonstrate what they know and can do through participation in the statewide assessment system. The LEAP Connect assessments use two item design features to measure student performance: (1) levels of content complexity, and (2) degrees and types of scaffolds and supports applied through the concept of tiers. The LEAP Connect assessment items each represent one of four levels of complexity (Tiers 1–4), designed to follow instructional practices. Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge. Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.

Each grade- and content-specific assessment represents the critical content and skills for progressing from grade to grade, as included in the LCs. The least complex items provide extensive scaffolds and are written to the Essential Understanding (EU) or the foundational skill aligned to the LC. The more

complex items are designed to include more complex content assessed by the knowledge, skills, and abilities inherent in the LC with fewer scaffolds and supports. To ensure that students can demonstrate what they know and can do, multiple types of items are presented, such as selected response and constructed response, Universal Design principles are applied to developed items, and accessibility features are provided in each assessed content area as described within the item specifications for each content area, grade, and prioritized LC.

The LEAP Connect test blueprints are consistent with a principled-design approach undertaken to develop summative assessments. Exhibit 1 provides values that represent the distribution of content category by grade on the 2021-2022 test. These targets provide general guidance for identifying areas of emphasis in the development of the mathematics tests.

Exhibit 1. 2021-2022 LEAP Connect Guidelines for Percent Distribution of Mathematics Content	by
Grade	

	Percent Distribution						
Content Category	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School
Operations and Algebraic Thinking	26-31	26-31	9-11				
Numbers and Operations Base Ten	14-20	9-14	37-43				
Number and Operations Fractions	20-26	23-29	17-23				
Measurement and Data	17-23	17-23	17-23				
Geometry	9-11	9-11	9-11	9-11	17-20	29-34	9-11
Ratio and Proportions				29-34	37-43		
Expressions and Equations				17-23	9-11	17-20	
The Number System				29-34	14-20	9-11	
Statistics and Probability				9-11	11-14	17-20	26-31
Functions						17-20	
Algebra							40-46
Number and Quantity							14-17

Purpose of the Item Bank Analysis

This document presents a summary of the status of the LEAP Connect Mathematics item bank. Below, we describe the processes employed to complete the analysis of the item bank and the results. The purpose of the item bank analysis is to support LDOE in understanding the organization and content of the current item bank, to inform decisions related to item development based upon the prioritized LCs, and to plan for the creation of unique test forms in future years for the LEAP Connect Mathematics Assessments in grades 3-8 and high school.

Mathematics Item Bank Analysis Process

In the summer of 2022, edCount reviewed the LEAP Connect Mathematics Assessment Item Bank to determine the number of items in the bank by content area, grade level, item type, and item tier. Data Recognition Corporation (DRC) hosts the item bank of record for the LEAP Connect Assessments. DRC provided edCount with an Excel file of all items in the bank including metadata and item performance statistics.

We include in this review the field test items from the 2022 assessment that were not flagged, as well as those items accepted after data review for operational use. At this time, we have excluded all items labeled *Do Not Use* and those that appeared on the 2019 forms that require substantial revision to align with content or style guidelines (as those items would require revision and field testing to be eligible for operational use).

Item Bank Analysis Results

Exhibit 2 provides a summary of the number of items available for operational testing in each grade in Mathematics.

Grade	# of Items
3	50
4	50
5	50
6	50
7	49
8	50
High School	62

Exhibit 2. Mathematics Items Available for Operational Testing by Grade

Mathematics Items by Domain and Prioritized LCs

In Exhibit3 through Exhibit9, we present the operational items available for use on the LEAP Connect Mathematics tests, including selected-response and constructed-response items in the bank of record. These exhibits include the reporting category, blueprint weight expectations for that reporting category, the LCs contained within the reporting category, specific blueprint item count per LC, a breakdown of the number of items on the 2023 test form per each LC, and the total number of items in the item bank for each LC.

Exhibit 3. Grade 3 Math Items Available for Operational Use

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint Item Count	Current Form Item Count	Bank Count (Includes Current Form)
		LC.3.OA.C.7c	2-3	2	3
Operations & Algebraic Thinking	26-31% (9-11 items)	LC.3.OA.D.8b	3-4	3	4
	·	LC.3.OA.D.9c	4-5	5	6
Numbers & Operations in	14-20%	LC.3.NBT.A.1	2-4	3	5
Base Ten	(5-7 items)	LC.3.NBT.A.2b	2-4	3	5
Numbers & Operations -	20-26%	LC.3.NF.A.1c	2-4	4	5
Fractions	(7-9 items)	LC.3.NF.A.3a	2-4	4	6
Maaguramant & Data	17-23%	LC.3.MD.B.3a	3-4	3	6
	(6-8 items)	LC.3.MD.C.6	3-4	4	5
Geometry	9-11% (3-4 items)	LC.3.G.A.2	3-4	4	5
Total				35	50

Exhibit 4. Grade 4 Math Items Available for Operational Use

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint Item Count	Current Form Item Count	Bank Count (Includes Current Form)
	26-31% (9-11 items)	LC.4.OA.A.2a	3-5	5	5
Operations & Algebraic Thinking		LC.4.OA.A.2b	3-4	3	5
		LC.4.OA.A.3a	3-4	3	5
Numbers & Operations in Base Ten	9-14% (3-5 items)	LC.4.NBT.A.3	3-5	4	5
	23-29% (8-10 items)	LC.4.NF.A.1	3-4	4	5
Numbers & Operations - Fractions		LC.4.NF.A.2a	3-4	3	3
		LC.4.NF.A.2b	2-3	3	7
Maasuramant & Data	17-23% (6-8 items)	LC.4.MD.A.3	3-4	4	5
Measurement & Data		LC.4.MD.B.4a	3-4	3	5
Geometry	9-11% (3-4 items)	LC.4.G.A.2a	3-4	3	5
Total				35	50

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint Item Count	Current Form Item Count	Bank Count (Includes Current Form)
Operations & Algebraic Thinking	9-11% (3-4 items)	LC.5.OA.B.3c	3-4	3	4
		LC.5.NBT.A.3a	3-4	4	5
		LC.5.NBT.A.4a	3-4	4	6
Numbers & Operations in Base Ten	37-43% (13-15 items)	LC.5.NBT.B.5	1-3	2	2
		LC.5.NBT.B.6a	2-4	2	3
		LC.5.NBT.B.7	3-4	3	5
Numbers & Operations -	17-23% (6-8 items)	LC.5.NF.A.2	2-4	2	4
Fractions		LC.5.NF.B.5	3-4	4	5
Magguramant & Data	17-23%	LC.5.MD.A.1b	3-4	3	4
Measurement & Data	(6-8 items)	LC.5.MD.A.1d	3-4	4	6
Geometry	9-11% (3-4 items)	LC.5.G.A.1c	3-4	4	6
Total				35	50

Exhibit 5. Grade 5 Math Items Available for Operational Use
Exhibit 6. Grade 6 Math Items Available for Operational Use

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint item count	Current Form Item Count	Bank Count (Includes Current Form)
		LC.6.RP.A.1c	3-4	3	4
Ratio & Proportions	29-34% (10-12 items)	LC.6.RP.A.3d	3-4	3	6
		LC.6.RP.A.3e	3-4	4	5
Expressions & Equations	17-23% (6-8 items)	LC.6.EE.7a	3-4	3	5
		LC.6.EE.7b	3-4	4	5
	29-34% (10-12 items)	LC.6.NS.B.3	3-4	4	5
The Number System		LC.6.NS.C.5	3-4	4	5
		LC.6.NS.C.6d	3-4	4	5
Statistics & Probability	9-11% (3-4 items)	LC.6.SP.B.5d	3-4	3	5
Geometry	9-11% (3-4 items)	LC.6.G.A.1c	3-4	3	5
Total				35	50

Exhibit 7. Grade 7 Math Items Available for Operational Use

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint item count	Current Form Item Count	Bank Count (Includes Current Form)
		LC.7.RP.A.2a	3-4	3	5
Datia & Dranartians	37-43%	LC.7.RP.A.2b	3-4	4	5
Ratio & Proportions	(13-15 items)	LC.7.RP.A.3d	3-4	3	6
		LC.7.RP.A.3e	3-4	4	6
Expressions & Equations	9-11% (3-4 items)	LC.7.EE.B.4c	3-4	3	4
	14-20% (10-12 items)	LC.7.NS.A.2a	3-4	3	5
The Number System		LC.7.NS.A.2b	2-3	3	4
Statistics & Probability	11-14% (4-5 items)	LC.7.SP.B.4b	4-5	4	5
Coometry	17-20% (6-7 items)	LC.7.G.B.4	3-4	3	4
Geometry		LC.7.G.B.6b	3-5	5	5
Total				35	49

Exhibit 8. Grade 8 Math Items Available for Operational Use

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint item count	Current Form Item Count	Bank Count (Includes Current Form)
	17-20%	LC.8.F.B.4	3-4	3	6
Functions	(6-7 items)	LC.8.F.B.5c	3-4	3	5
Expressions & Equations	17-20%	LC.8.EE.B.5	3-4	4	5
expressions & equations	(6-7 items)	LC.8.EE.C.7	3-4	3	4
The Number System	9-11% (3-4 items)	LC.8.NS.A.2	3-4	4	5
	17-20%	LC.8.SP.A.1a	3-4	4	6
Statistics & Probability	(6-7 items)	LC.8.SP.A.1c	3-4	3	4
		LC.8.G.A.4b	3-4	4	5
Geometry	29-34% (10-12 items)	LC.8.G.A.2	3-4	3	5
		LC.8.G.C.9	3-4	4	5
Total				35	50

Reporting Category	Blueprint Weight	Louisiana Connector	Blueprint item count	Current Form Item Count	Bank Count (Includes Current Form)
Algebra & Function		LC.A1: A-CED.A.1	4-6	5	9
	40-46% (14-16 items)	LC.A1: A-REI.D.10	4-6	5	10
		LC.A1: A-CED.A.4	5-7	7	10
Number & Quantity	14-17% (5-6 items)	LC.A1: N-Q.A.1b	5-6	5	7
Statistics & Probability	26-31% (9-10 items)	LC.A1: S-ID.A.2a	4-6	5	5
		LC.A1: S-ID.C.7	4-6	4	15
Geometry	9-11% (3-4 items)	LC.GM: G-SRT.B.5a	3-4	4	6
Total				35	62

Exhibit 9. High School Math Items Available for Operational Use

Tier Distribution by Grade

We also conducted a review of the number of items from each tier per LC and reporting category that are available for operational use in the mathematics item bank. In Exhibit10 through Exhibit 1616 contain the findings of this review.

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC.3.OA.C.7c		2	1	
Operations & Algebraic Thinking	LC.3.OA.D.8b	1	2	1	
	LC.3.OA.D.9c	2	1	2	1
Numbers & Operations in Base Ten	LC.3.NBT.A.1	1	1	3	
	LC.3.NBT.A.2b	1	2	1	1
Numbers & Operations -	LC.3.NF.A.1c	1	2	1	1
Fractions	LC.3.NF.A.3a	1	3	2	
Maggurament & Data	LC.3.MD.B.3a	1	2	3	
Measurement & Data	LC.3.MD.C.6		2	2	1
Geometry	LC.3.G.A.2	1	1	3	
Total		9	18	19	4

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Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC.4.OA.A.2a		2	2	1
Operations & Algebraic Thinking	LC.4.OA.A.2b	1		3	1
	LC.4.OA.A.3a	1	2	2	
Numbers & Operations in Base Ten	LC.4.NBT.A.3	1	2	1	1
Numbers & Operations - Fractions	LC.4.NF.A.1	1	1	2	1
	LC.4.NF.A.2a	1	1	1	
	LC.4.NF.A.2b	1	1	5	
Massurament & Data	LC.4.MD.A.3		3	2	
Measurement & Data	LC.4.MD.B.4a	1	2	2	
Geometry	LC.4.G.A.2a	1	1	2	1
Total		8	15	22	5

Exhibit 11. Number of Grade 4 Math Items by Tier, Louisiana Connector, and Reporting Category

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
Operations & Algebraic Thinking	LC.5.OA.B.3c		1	2	1
	LC.5.NBT.A.3a	1	2	1	1
	LC.5.NBT.A.4a	1	2	3	
Numbers & Operations in Base Ten	LC.5.NBT.B.5		1		1
	LC.5.NBT.B.6a	1		2	
	LC.5.NBT.B.7		2	2	1
Numbers & Operations -	LC.5.NF.A.2		3	1	
Fractions	LC.5.NF.B.5	2	1	2	
Macaurament ⁹ Data	LC.5.MD.A.1b	2	1	1	
Measurement & Data	LC.5.MD.A.1d	2	2	2	
Geometry	LC.5.G.A.1c	1	1	3	1
Total		10	16	19	5

Exhibit 12. Number of Grade 5 Math Items by Tier, Louisiana Connector, and Reporting Category

Exhibit 13. Number of Grade 6 Math Items b	y Tier, Louisiana	Connector, a	and Reporting	Category
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Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC.6.RP.A.1c		1	3	
Ratio & Proportions	LC.6.RP.A.3d	3	1	1	1
	LC.6.RP.A.3e	1	1	3	
Expressions & Equations	LC.6.EE.7a	1	1	3	
	LC.6.EE.7b	1	2	2	
	LC.6.NS.B.3	1	2	1	1
The Number System	LC.6.NS.C.5	1	2	1	1
	LC.6.NS.C.6d		3	1	1
Statistics & Probability	LC.6.SP.B.5d	1	2	1	1
Geometry	LC.6.G.A.1c	2	1	1	1
Total		11	16	17	6

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC.7.RP.A.2a	2	1	2	
Datia & Dranautiana	LC.7.RP.A.2b	2	1	2	
Ratio & Proportions	LC.7.RP.A.3d	1	2	2	1
	LC.7.RP.A.3e	1	2	1	2
Expressions & Equations	LC.7.EE.B.4c	1	1	1	1
	LC.7.NS.A.2a	1	1	3	
The Number System	LC.7.NS.A.2b	1	2	1	
Statistics & Probability	LC.7.SP.B.4b	1	2	1	1
Geometry	LC.7.G.B.4		2	1	1
	LC.7.G.B.6b	1	2	2	
Total		11	16	16	6

Exhibit 14. Number of Grade 7 Math Items by Tier, Louisiana Connector, and Reporting Category

Exhibit 15. Number of Grade 8 Math Items by Tier, Louisiana Connector, and Reporting Category

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC.8.F.B.4		2	4	
Functions	LC.8.F.B.5c	2		2	1
Expressions & Equations	LC.8.EE.B.5	1	2	1	1
	LC.8.EE.C.7		1	2	1
The Number System	LC.8.NS.A.2	2	1	1	1
	LC.8.SP.A.1a	1	2	2	2
Statistics & Probability	LC.8.SP.A.1c	1	2	1	
	LC.8.G.A.4b	1	3	1	
Geometry	LC.8.G.A.2		2	2	1
	LC.8.G.C.9	1	2	1	1
Total		9	17	17	8

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC.A1: A-CED.A.1	2	4	2	1
Algebra & Function	LC.A1: A-REI.D.10	4	1	5	
	LC.A1: A-CED.A.4	1	4	4	1
Number & Quantity	LC.A1: N-Q.A.1b	2	3	1	1
Ctatistics & Drahability	LC.A1: S-ID.A.2a	1	2	1	1
Statistics & Probability	LC.A1: S-ID.C.7	4	5	3	3
Geometry	LC.GM: G-SRT.B.5a	2	1	1	2
Total		16	20	17	9

Exhibit 16. Number of High School Math Items by Tier, Louisiana Connector, and Reporting Category

Appendix E. LEAP Connect Science Item Bank Report

When the Board of Elementary and Secondary Education (BESE) approved the Louisiana Student Standards in Science (LSS) in spring 2017, a parallel process (as was followed for both English Language Arts (ELA) and mathematics) was adopted for the creation of aligned Louisiana Connectors for students with significant disabilities in science (Louisiana Student Standards, Louisiana Connectors, 2019). In the instance of science, there were no nationally accepted models of extended standards from which to draw. The LDOE contracted with edCount, LLC, who together with LDOE staff and a panel of special education and science content experts from across the state of Louisiana, went through several iterations of the Science Connectors. Once more, the LDOE sought feedback from Louisiana stakeholders who reviewed draft proposals and provided feedback. While maintaining alignment with typical gradelevel expectations, the Louisiana Connectors accentuate the "big ideas" found in the LSS for science.

Fully aligned to the LSS for science, the LCs for science provide developmentally-appropriate content for all grades and courses while maintaining high expectations for all students. The LCs provide fully-aligned pathways for students with significant disabilities to work toward the LSS. Specifically, the LCs identify the:

- Most salient grade-level, core science academic content found in the LSS;
- Necessary knowledge and skills needed to reach expectations of the LSS;
- Core content, knowledge, and skills needed at each grade to promote success at the next;
- Priorities in each content area to guide the instruction for students in this population.

Unlike the LEAP 2025 Assessment which provides overall student level performance and information in each of several reporting categories, it is intended that the LEAP Connect in science at grade 4, grade 8, and high school will provide a single overall total score. The LEAP Connect for Science test will include two sessions. Each session will include selected-response (SR) items and constructed-response (CR) items, each worth 1 point. Refer to the LEAP Connect Assessment Guides grades 3–5, grades 6–8, and high school for additional information about the structure and content of the testing sessions.

The LEAP Connect for Science assessments will provide students opportunities to demonstrate their understanding of science and the ability to:

- Apply content knowledge to real world phenomena and to design solutions;
- Demonstrate the practices of scientists and engineers;
- Connect scientific learning to all disciplines of science;
- Express ideas grounded in scientific evidence.

Through item development, the prioritized grade-level constructs and prerequisite knowledge and skills within the LCs are addressed in the assessment items. Item writers use Universal Design for Learning (UDL) and the recommended item specifications for each content area, grade, and LC to ensure alignment to the knowledge, skills, and abilities during item development.

The overall content distributions by the disciplines of science used for the base form of the LEAP Connect Science assessments for 2021-2022 are shown based on a total of 30 points in Exhibit 1. For each assessed grade, the discipline (e.g., Physical Science), the total number of points by discipline per form, and the total number of points per form are shown.

Grade	Discipline / Course	Number of Points
	Physical Science	13
4	Earth and Space Science	11
	Life Science	6
	Physical Science	9
8	Earth and Space Science	9
	Life Science	12
	Ecosystems	6
	From Molecules to Organisms	12
High School	Heredity	6
	Biological Evolution	6
Total Number of Poi	ints per Form	30

Exhibit 1. Grade 4, Grade 8, and High School Assessed Discipline and Cluster

Each grade and content-specific assessment represents the critical content and skills for progressing from grade to grade, as included in the LCs. The least complex items provide extensive scaffolds and are written to the Essential Understanding (EU) or the foundational skill aligned to the LC. The more complex items are designed to include more complex content assessed by the knowledge, skills, and abilities inherent in the LC with fewer scaffolds and supports. To ensure that students can demonstrate what they know and can do, multiple types of items are presented, such as selected response and constructed response, Universal Design Principles are applied to developed items, and accessibility features are provided in each assessed content area as described within the item specifications for each content area, grade, and prioritized LC. The LEAP Connect test blueprints are consistent with a principled-design approach undertaken to develop summative assessments. The science grade 4, grade 8, and high school test designs are detailed in Exhibit 2 through Exhibit 4 showing the percent coverage by discipline or topic.

Discipline	# of Score Points	% Distribution
Physical Science	12	40
Life Science	6	20
Earth and Space Science	12	40
Total	30	100

Exhibit 2. Grade 4 Percent Coverage of LEAP Connect Science Assessment by Discipline

Discipline	# of Score Points	% Distribution
Physical Science	9	30
Earth and Space Science	9	30
Life Science	12	40
Total	30	100

Exhibit 3. Grade 8 Percent Coverage of LEAP Connect Science Assessment by Discipline

Exhibit 4. High School Percent Coverage of LEAP Connect Science Assessment by Life Science Cluster

Life Science Topic	# of Score Points	% Distribution
From Molecules to Organisms	12	40
Ecosystems	6	20
Heredity	6	20
Biological Evolution	6	20
Total	30	100

Purpose of the Item Bank Analysis

This document presents a summary of the status of the LEAP Connect Science item bank. Below, we describe the processes employed to complete the analysis of the item bank and the results. The purpose of the item bank analysis is to support LDOE in understanding the organization and content of the current item bank, to inform decisions related to item development based upon the prioritized LCs, and to plan for the creation of unique test forms in future years for the LEAP Connect Science Assessments in grades 4, 8, and high school.

Science Item Bank Analysis Process

In the summer of 2022, edCount reviewed the LEAP Connect Science Assessment Item Bank to determine the number of items in the bank by content area, grade level, item type, and item tier. Data Recognition Corporation (DRC) hosts the item bank of record for the LEAP Connect Assessments. DRC provided edCount with an Excel file of all items in the bank including metadata and item performance statistics.

We include in this review the field test items from the 2022 assessment that were not flagged, as well as those items accepted after data review for operational use. At this time, we have excluded all items labeled *Do Not Use*.

Item Bank Analysis Results

Exhibit 5 provides a summary of the number of items available for operational testing in each grade in Science.

Grade	Subject	# of Items
4	Science	54
8	Science	54
High School	Science	53

Exhibit 5. Science Items Available for Operational Testing by Grade

Science Items by Domain and Prioritized LCs

In Exhibit 6 through Exhibit 11, we present the operational items available for use on the LEAP Connect Science tests, including selected-response and constructed-response items in the bank of record. These exhibits include the reporting category, blueprint weight expectations for that reporting category, the LCs contained within the reporting category, specific blueprint item count per LC, a breakdown of the number of items on the 2023 test form per each LC, and the total number of items in the item bank for each LC.

Blueprint Reporting Louisiana Blueprint Current Form Bank Count Category Weight (%) Connector item count **Item Count** (includes current form) LC-4-PS3-1b 2-4 4 8 2-4 4 6 LC-4-PS3-3a **Physical Science** 40 3 5 LC-4-PS3-4a 2-4 LC-4-PS4-1b 2-4 2 3 LC-4-LS1-1a 2-4 3 6 20 Life Science LC-4-LS1-2b 2-4 3 5 2-4 3 7 LC-4-ESS1-1a 4 LC-4-ESS2-1b 2-4 6 Earth & Space 40 Science LC-4-ESS2-2a 2-4 1 3 3 5 LC-4-ESS3-2a 2-4 Total 30 54

Exhibit 6. Grade 4 Science Items Available for Operational Use

Reporting Category	Blueprint Weight (%)	Louisiana Connector	Blueprint item count	Current Form Item Count	Bank Count (includes current form)
		LC-8-PS1-3a	2-4	3	6
Physical Science	30	LC-8-PS1-6b	2-4	3	5
		LC-8-PS3-3a	2-4	3	7
Life Science	40	LC-8-LS1-5a	2-4	2	6
		LC-8-LS3-1a	2-4	2	4
		LC-8-LS4-2a	2-4	4	5
		LC-8-LS4-3a	2-4	4	5
		LC-8-ESS1-4a	2-4	3	5
Earth & Space Science	30	LC-8-ESS2-1a	2-4	3	5
		LC-8-ESS3-1a	2-4	3	6
Total				30	54

Exhibit 7. Grade 8 Science Items Available for Operational Use

Reporting Category	Blueprint Weight (%)	Louisiana Connector	Blueprint item count	Current Form Item Count	Bank Count (includes current form)
Facturations	20	LC-HS-LS2-6a	2-4	3	6
Ecosystems	20	LC-HS-LS2-7a	2-4	3	7
		LC-HS-LS1-2a	2-4	4	5
From Molecules to Organisms	40	LC-HS-LS1-3a	2-4	3	7
		LC-HS-LS1-8c	2-4	2	4
		LC-HS-LS1-8d	2-4	3	5
	20	LC-HS-LS3-2a	2-4	4	4
Heredity	20	LC-HS-LS3-3a	2-4	2	5
Biological	20	LC-HS-LS4-2b	2-4	3	5
Evolution	20	LC-HS-LS4-5a	2-4	3	5
Total				30	53

Exhibit 8. High School Science Items Available for Operational Use

Tier Distribution by Grade

We also conducted a review of the number of items from each tier per LC and reporting category that are available for operational use in the mathematics item bank. Exhibit through Exhibit contain the findings of this review.

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
Physical Science	LC-4-PS3-1b	1	2	4	1
	LC-4-PS3-3a	1	1	2	2
	LC-4-PS3-4a	1		4	
	LC-4-PS4-1b	1		1	1
Life Science	LC-4-LS1-1a	2	1	2	1
	LC-4-LS1-2b	1	1	2	1
Earth & Space Science	LC-4-ESS1-1a	1	4	1	1
	LC-4-ESS2-1b	1	1	2	2
	LC-4-ESS2-2a	1	1		1
	LC-4-ESS3-2a	1	2	2	
Total		11	13	20	10

Exhibit 9. Number of Grade 4 Science Items by Tier, Louisiana Connector, and Reporting Category

Exhibit 10. Number of Grade 8 Science Items by Tier, Louisiana Connector, and Reporting Category

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
Physical Science	LC-8-PS1-3a	1	2	3	
	LC-8-PS1-6b	1	1		3
	LC-8-PS3-3a	2	2	2	1
Life Science	LC-8-LS1-5a	1	2	2	1
	LC-8-LS3-1a		3		1
	LC-8-LS4-2a	1	2	2	
	LC-8-LS4-3a	1	2	1	1
	LC-8-ESS1-4a	1	1	2	1
Earth & Space Science	LC-8-ESS2-1a	1	1	3	
	LC-8-ESS3-1a	1	2		3
Total		10	18	15	11

Reporting Category	Louisiana Connector	Tier 1	Tier 2	Tier 3	Tier 4
	LC-HS-LS2-6a	1	2	2	1
Ecosystems	LC-HS-LS2-7a	1	1	4	1
	LC-HS-LS1-2a	2	1	2	
From Molecules to Organisms	LC-HS-LS1-3a	2	2	2	1
	LC-HS-LS1-8c	1	2	1	
	LC-HS-LS1-8d		2	1	2
	LC-HS-LS3-2a	1	2	1	
nereally	LC-HS-LS3-3a		1	4	
Biological Evolution	LC-HS-LS4-2b	1	1	2	1
	LC-HS-LS4-5a	1	1	2	1
Total		10	15	21	7

Exhibit 11. Number of High School Science Items by Tier, Louisiana Connector, and Reporting Category

Appendix F. Passage and Item Review Checklists

LEAP Connect Bias and Sensitivity Checklist

Evaluate each item associated with a tier against the following bias and sensitivity criteria by indicating a checkmark (\checkmark) or NA (not applicable). All items are edited for errors in grammar, punctuation, capitalization, and spelling to promote clarity.

Test Items	Criteria	Tier 1	Tier 2	Tier 3	Tier 4
	does not require previous knowledge or familiarity				
	does not include non-global experiences				
10	does not include dual meaning words				
Bias	does not include colloquialisms				
	does not use vocabulary that may be considerably more familiar to some groups than others				
	does not favor a population of students				
	avoids references to stereotypes, socioeconomic status, and sexuality				
	avoids references to race or ethnicity				
	avoids religious topics, holidays, or birthdays				
ivity	avoids graphic violence, war, or death				
Sensit	uses appropriate terminology to refer to describe individuals or groups				
	avoids language that might be offensive to any group				
	shows awareness of students' physicality and disability				

Criteria to Evaluate Bias and Sensitivity

LEAP Connect Quality Item Writing Checklist

Evaluate each item against the following item writing criteria. All items are edited for errors in grammar, punctuation, capitalization, and spelling to promote clarity.

Test Item Elements	Criteria
	focuses on important concepts from the passage
	uses simple sentence structure with an emphasis on clarity
	written in present tense as appropriate
	reduces vocabulary load and non-construct subject area language
llus	Iimits use of pronouns
timu	chunks and segments the text appropriately
E St	does not include any extraneous content
lte	provides definitions of terminology relevant to the item or the model
	models a correct response
	consider complexity of problem context and reasoning required
	includes appropriate background information about the item context
	considers use of visual and linguistic supports in model
	only includes visuals necessary to convey item content
uals	□ are relevant to the assessed construct (e.g., diagram, graphs, tables, charts)
Vis	are simple and do not include unnecessary detail
	includes descriptions to support access for all students
S	include only one correct response
tion	written in present tense as appropriate
e Op	are plausible
suo	are arranged in a logical order
lesp	□ are of appropriate complexity and length with minimum verbiage and written plainly
E	avoid clueing correct answer

Criteria to Evaluate Item Quality

LEAP Connect Universal Design for Assessment and Learning and Item Accessibility Checklist

Evaluate each item associated with a tier against the following Universal Design for Assessment and Learning and item accessibility criteria by indicating a checkmark (\checkmark) or NA (not applicable). All items are edited for errors in grammar, punctuation, capitalization, and spelling to promote clarity.

Assessment Elements		Criteria	Tier 1	Tier 2	Tier 3	Tier 4
		allow the widest possible range of students to demonstrate what they know and can do				
ţ		align to learning goals and the construct or focus is clear				
Assessmer		offer relevant, authentic opportunities for assessment; are personally relatable and culturally relevant				
esign for /		consider supports that help a test taker persist through a challenge to engage with the assessment items				
reduce the barriers that do not tie to the learning goals that are measured						
Univ		minimize construct-irrelevant barriers for all test takers				
		support learner variability through flexile assessments (e.g., accommodations, use of assistive technologies; support resources)				
niversal Design for Learning		 incorporate the three principles of Universal Design for Learning: 1. Action and Expression (the "how" of learning) 2. Representation (the "what" of learning), and 				
5		3. Engagement (the "why" of learning).				

Criteria to Evaluate Universal Design for Assessment and Learning

CAST (2020). UDL Tips for Assessment. Wakefield, MA: Author. Retrieved from <u>http://www.cast.org/publications/2020/udl-tips-assessments</u> CAST (2018) Universal Design for Learning Guidelines. Retrieved from <u>http://udlguidelines.cast.org/?utm_medium=web&utm_campaign=launch&utm_source=cast-news&utm_content=body-text</u>

Criteria to Evaluate Item Accessibility

ltem Elements	Criteria	Tier 1	Tier 2	Tier 3	Tier 4
	provide equal opportunities for students to demonstrate their knowledge, skills, and abilities, without giving students an unfair advantage over other students or subvert or invalidate the purpose of the test				
al Criteria	are accessible for students of varying communication abilities and who utilize different modes of communication				
Gener	accessibility testing features are available and may be used by the test taker in the online testing platform or externally delivered by a test administrator including mark items, eliminate answer options (strikethrough), enlarge items / magnification, highlighter tool, and guide the reading of a text or an item line by line				
S	contains only words that are essential for responding to the item				
stimult	includes text that is minimal in length and written as plainly as possible				
em	uses grade-appropriate vocabulary				
±	uses sentence structure (syntax) that supports meaning interpretation				
	includes text which is minimal in length and written as plainly as possible				
m Stem	is simple, clear, and understandable language so that "test takers "can respond to a task in the manner that the test developer intended				
Ite	clearly indicates the target construct				
	is positively worded				
	uses active voice				
	are necessary for responding to the item				
als	clearly depict the intended image(s) and are as simple as possible (no extraneous detail)				
Visu	described to promote access to students with visual impairments				
	are unlikely to distract test-takers or cue test-takers to an incorrect response				
e s	are minimal in length				
ponstion	are written as plainly as possible				
Res Op	are balanced with respect to length, order, and content				

Appendix G. LEAP Connect Content and Bias Review Report

This document describes the process and outcomes of the Louisiana Department of Education (LDOE) stakeholder review for content and bias within the English language arts (ELA), mathematics, and science items eligible to appear on the spring 2021 operational assessment (and also appeared on the spring 2022 operational assessment given the intact re-administration due to the Covid-19 pandemic). The ELA stakeholder review meeting was conducted virtually on Adobe Connect on June 1-2, 2020. The math and science stakeholder review meeting was conducted virtually on Adobe Connect on June 29-July 1, 2020. This document includes a description of the review's purpose and goals, composition of review panels, the review process by panelists, the results of the reconciliation process by the LDOE personnel, and the evaluation results provided by panelists.

Purpose

The purpose of the stakeholder review was to gather content alignment and bias/sensitivity feedback from Louisiana educators on the ELA, mathematics, and science items eligible to appear on the Spring 2021 operational assessment (as operational or field test items). The meeting provided educators the opportunity to evaluate the items using an item review checklist and to recommend accepting the item as is, revising and accepting, and rejecting the item.

Goals of Review Process

The goals of the review process included:

- Understand:
 - o importance of test security
 - o purpose and use of LEAP Connect Assessments
 - o assessed content for ELA, math, and science and criteria for recommendations
 - o alignment between the Louisiana Connector (LC) and Essential Understanding (EU) and the item
 - o item complexity guidelines and item review criteria
 - o bias and sensitivity guidelines
 - o guidelines for achieving consensus
- Evaluate and provide recommendations on:
 - ELA, math, and science items for alignment, content, complexity, and bias issues

Stakeholder Review Panel

edCount staff, Jesse Dvorchak and Jean Clayton, facilitated the stakeholder meetings. Ten Louisiana Department of Education (LDOE) staff participated in the review meetings including:

- Jan Sibley Assessment Director
- Michelle McAdams Assessment Development Supervisor
- Alice Garcia LEAP Connect Assessment Coordinator
- Myra Bercy LEAP Connect Assessment Coordinator
- Leah Boulton Science Assessment Coordinator
- Danna Clinton Science Assessment Coordinator

- Melissa McConnell Diverse Learners Instruction Supervisor
- Kelly McClure Diverse Learners Support

Measurement, Incorporated (MI) staff member Jami-Jon Pearson facilitated meeting logistics and Joe McClintock, Craig Deville, Melissa Scott, Jose Biggers, and Ryan Hutcherson attended to provide technical support.

The LDOE recruited 17 prospective panelists to serve on two ELA grade panels (3-5, 6-8 and high school) and 25 prospective panelists to serve on three math and science grade panels (3-5, 6-8, high school). The LDOE selected panelists based upon familiarity with students with significant cognitive disabilities, familiarity with the content across the grade spans, expertise with students with visual and hearing impairments, and demographic representation of the students in the state.

Upon finalization of the participant lists, LDOE provided MI with prospective panelists' names, contact information, and grade-level experience/expertise. MI sent an email to each panelist requesting confirmation of participation and return of a signed nondisclosure agreement. edCount sent an email to each participant that provided meeting logistics information.

Panelists completed a post-meeting demographic questionnaire and evaluation survey. The completed post-meeting evaluation surveys provided additional demographic information including grade-level experience, number of years teaching experience, and areas of teaching experience (e.g., special education, special education – students with significant cognitive disabilities, special education supervisor). Provided below is a summary of the demographic information received from each of the panelists.

LEAP Connect Content and Bias Review Evaluation Survey Results

The summary that follows describes the evaluation results for the content and bias review that edCount facilitated for LDOE in June and July 2020. At the conclusion of the content and bias review, facilitators asked panelists to respond to an electronic version of the demographics and evaluation survey. All survey responses were collected anonymously.

A total of 38 (14 ELA panelists, 24 math and science panelists) panelists provided evaluation responses. The tables below summarize panelists' responses to the LEAP Connect Content and Bias Review Evaluation Survey (demographics portion).

The survey first collected basic information about the panelists who participated in the review (see Exhibit 54 and Exhibit 55). The responses indicate that the number of years teaching experience among respondents range from 1-15 or more years. Nineteen out of thirty-eight (50%) respondents have 15+ years of teaching experience. The majority of respondents (26, or 68%) are special education teachers. Nine (24%) respondents teach students with visual impairments or who are deaf. Four (11%) respondents teach students who are English Learners. Twenty-three (61%) respondents are general education teachers for ELA, math, or science.

Exhibit 54. Number of Years Teaching Experience

Response	n	%
1-5 years	5	13
6-10 years	8	21
11-15 years	6	16
15+ years	19	50

Exhibit 55. Areas of Experience (select all that apply)

Response	n	%
Special Education Teacher	26	68
Special Education Teacher (Students with Significant Cognitive Disabilities	15	29
Special Education Supervisor	6	16
Teacher of students with visual impairments	9	24
Teacher of students with visual impairments or who are deaf	9	24
Teacher of students who are English Learners	4	11
General Education ELA Teacher	7	18
General Education Math Teacher	9	24
General Education Science Teacher	7	18
General Education ELA Content Supervisor	0	0
General Education Math Content Supervisor	1	3
General Education Science Content Supervisor	1	3

Summary of Review Meetings

During each of the grade band panel meetings (see the Agendas for each grade-band panel meeting in Appendix A), the panelists received the same introductory training before addressing the grade- and content-specific review of the items for content alignment and bias and sensitivity issues. We present a summary of the training below (see Appendix B for the PowerPoint Trainings for each grade-band panel meeting).

Welcome and Introductions

The facilitators welcomed the panelists, gave a high-level overview of the meeting agenda, and discussed the LDOE stipend and honorarium claim voucher. The facilitators introduced themselves, Measurement Incorporated, and LDOE personnel, then participants introduced themselves.

Meetings Goals and Test Security Reminder

The facilitators provided an overview of the goals for the meeting and reminded panelists that they had signed a nondisclosure agreement and reviewed the virtual committee security protocol panelists must follow. The protocol emphasized the security of all testing materials being used by panelists and instructed panelists to delete computer browsing history after the meeting. The panelists were instructed to not take screen shots, print secure materials, take personal notes, and disclose item information. In addition, the agreement stressed that panelists must log on to the meeting in a private room, where no one else can view their screen (see Appendix C).

LEAP Connect Assessments Overview

The panelists received a detailed history and description of the LEAP Connect English Language Arts (ELA), math, and science assessments. The overview covered the structure of each of the assessments, the content the items are aligned to, and how the items are developed. In addition, the overview described the development of the Louisiana Connectors and the prioritized content for ELA, math, and science. edCount facilitators described the relationship between items assessed and the approved prioritized content for each area. Panelists also received a brief overview of the item complexity for each of the content areas.

Review Process

The facilitators described the process panelists would use to review and evaluate the items for each grade and content area for alignment, bias, and sensitivity issues (see Appendix D).

Outcomes of the Review Process

Panelists reviewed field test items for ELA and mathematics and all test items for the science assessment using the criteria discussed within the training. During the evaluation process the panelists decided whether to "Accept," "Revise," or "Reject" the test items. Accepting the item meant no changes to the item were necessary. If panelists selected "Revise" they had to describe the changes requested within the item, whether that included graphic changes, content changes, or other changes within the item, a description was included during the review. Once panelists reviewed all items within a particular content area and grade, consensus was performed with the facilitator to come to agreement on how to proceed with all items. Below is a description of the results from the consensus discussion for each content area and grade.

ELA

The panelists evaluated field test items for grades 3-8 and high school in ELA, including both the passage and the associated test items. Each grade consisted of two passages: one informational and one literature with the associated questions. All passages were at a Tier 1 level, the lowest level of complexity for passages and test items on the assessment.

Grade 3

Panelists evaluated six items for grade 3 ELA, five aligned to the literature passage and one aligned to a language standard. Four of the items received an "Accept" and two items received a "Revise" (see Exhibit 56). The recommendations focused on graphics changes in the two items needing revision (see Appendix E).

Exhibit 56. Grade 3 ELA Item Consensus

Louisiana Connector	# of Items:			
	Accept	Revise	Reject	
LC.RL.3.2a	2			
LC.RL.3.1a	1			
LC.RL.3.1b	1	1		
LC.L.3.4		1		

Grade 4

Panelists reviewed five items for grade 4 ELA, three aligned to the informational passage and two aligned to language standards. Four of the items received a "Revise" during consensus and one received an "Accept" (see Exhibit 57). The revisions included graphics changes in the answer options and updating captions (see Appendix F).

Exhibit 57. Grade 4 ELA Item Consensus

Louisiana Connector	_	# of Items:	
	Accept	Revise	Reject
LC.L.4.2a		1	
LC.RI.4.7c	1	1	
LC.RI.4.7a		1	
LC.L.4.4a		1	

Grade 5

In grade 5, panelists evaluated six items, all aligned to the information passage. Two of the items received "Accept," so no changes were required (see Exhibit 58). The remaining four items received "Revise" and required changes to answer options, graphics, and rewording of the stem in two items (see Appendix G).

Exhibit 58. Grade 5 ELA Item Consensus

Louisiana Connostan		# of Items:	
	Accept	Revise	Reject
LC.RI.5.2a	2		
LC.RI.5.8a		2	
LC.RI.5.5c		2	

Grade 6

Panelists reviewed six items in grade 6 ELA. Five items associated with the literature passage and one associated with a language standard. Four items received an "Accept" and two of the items received

"Revise" (see Exhibit 59). The revisions focused on minor word revisions in the answer options (see Appendix H).

Louisiana Connector		# of Items:	
Louisiana Connector	Accept	Revise	Reject
LC.RL.6.1a	1		
LC.RL.6.2c	2	1	
LC.RL.6.1b		1	
LC.L.6.4a	1		

Exhibit 59. Grade 6 ELA Item Consensus

Grade 7

For grade 7 ELA, panelists evaluated six items: five items associated with a literature passage and one item associated with a language standard. Two items received an "Accept" and four items received a "Revise" recommendation (see Exhibit 60). The revision suggestions included content changes to the item stems and answer options (see Appendix I).

Exhibit 60. Grade 7 ELA Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.RL.7.2b		1	
LC.RL.7.1b	2	2	
LC.L.7.4a		1	

Grade 8

Panelists reviewed six items for grade 8 ELA, five items associated with the literature passage and one item aligned to a language standard. Three items received "Accept" and the remaining three received "Revise" (see Exhibit 61). The revisions focused on content and stem changes (see Appendix J).

Exhibit 61	. Grade 8	ELA Item	Consensus
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Louisiana Connector		# of Items:	
Louisiana Connector	Accept	Revise	Reject
LC.RL.8.1b	2	2	
LC.RL.8.2b	1		
LC.L.8.4a		1	

High School

Panelists reviewed six items for high school ELA, five items associated with the literature passage and one item associated with a language standard. Four items received "Accept" and the remaining two received "Revise" (see Exhibit 62). The revisions focused on content changes in the passage (see Appendix K).

Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC.RI.11-12.1a	1	1	
LC.RI.11-12.2c	1		
LC.RI.11-12.6a	1	1	
LC.L.11-12.4a	1		

Exhibit 62. High School ELA Item Consensus

Mathematics

The panelists evaluated field test items for grades 3-8 and high school in mathematics. The number of field test items depended on the grade as did the distribution of item complexity by tier and distribution of connectors.

Grade 3

For grade 3 math, panelists reviewed five field test items across five LCs. Three items received "Accept" and two items required revisions (see Exhibit 63). The revisions consisted of updating the TA instructions (see Appendix L).

Exhibit 63. Grade 3 Mathematics Item Consensus

Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC.3.G.A.2	1		
LC.3.MD.C.6	1		
LC.3.OA.D.8b	1		
LC.3.NF.A.1c		1	
LC.3.MD.B.3a		1	

Grade 4

For Grade 4 math, panelists reviewed five field test items across five LCs. Of these items, four received "Accept" and required no changes (see Exhibit 64). One item required revisions including updating the TA instructions (see Appendix M).

Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC.4.OA.A.2b	1		
LC.4.G.A.2a	1		
LC.4.NF.A.1	1		
LC.4.MD.A.3	1		
LC.4.NF.A.2b		1	

Exhibit 64. Grade 4 Mathematics Item Consensus

Grade 5

For grade 5 math, panelists reviewed five field test items across five LCs. Of these items, three received "Accept" and required no changes (see Exhibit 65). Two items required revisions including updating graphic descriptions and answer options (see Appendix N).

Exhibit 65. Grade 5 Mathematics Item Consensus

Louisiana Connector	# of Items:			
	Accept	Revise	Reject	
LC.5.NBT.A.3a	1			
LC.5.NF.A.2		1		
LC.5.NF.B.5	1			
LC.5.NBT.A.4a		1		
LC.5.MD.A.1d	1			

Grade 6

Panelists for grade 6 math reviewed five field test items across five LCs. Of these items, one was accepted as is without changes (see Exhibit 66). Four items required revisions including updating graphics, revising the introductory text, and revising the TA instructions (see Appendix O).

Exhibit 66	Grade 6	Mathematics	Item	Consensus
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Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC.6.RP.A.1c		1	
LC.6.RP.A.3e		1	
LC.6.EE.B.7a	1		
LC.6.RP.A.3d		1	
LC.6.NS.C.6d		1	

Grade 7

For grade 7 math, panelists reviewed five field test items across four LCs. Of these items, four received "Accept" and required no changes (see Exhibit 67). One item required revisions including updating descriptions for students with visual impairment (see Appendix P).

Louisiana Connector		# of Items:	
Louisiana Connector	Accept	Revise	Reject
LC.7.NS.A.2a	1		
LC.7.NS.A.2b	1		
LC.7.RP.A.2b	1	1	
LC.7.SP.A.2b	1		

Exhibit 67. Grade 7 Mathematics Item Consensus

Grade 8

Panelists for grade 8 math reviewed six field test items across five LCs. Panelists accepted three of these items as is without any changes (see Exhibit 68). Three items required revisions including updating graphics (see Appendix Q).

Exhibit 68. Grade 8 Mathematics Item Consensus

Louisiana Connector	# of Items:		
Louisiana connector	Accept	Revise	Reject
LC.8.F.B.4	1	1	
LC.8.G.C.9	1		
LC.8.EE.B.5	1		
LC.8.G.A.2		1	
LC.8.G.A.4b		1	

High School

For high school math, panelists reviewed 12 field test items across six LCs. Of these items, nine received "Accept" and required no changes (see Exhibit 69). Three items required revisions including revising graphics (see Appendix R).

Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC.A1: A-CED.A.1	1		
LC.A1: S-ID.C.7	1		
LC.A1: A-REI.D.10	2		
LC.A1: A-CED.A.4	1		
LC.GM: G-SRT.B.5a	2		
LC.A1: S-ID.C.7	2	3	

Exhibit 69. High School Mathematics Item Consensus

Science

The panelists evaluated all field-test items for grades 4, 8, and high school in science. The items reviewed by panelists measured four of the ten approved science LCs for each grade, as well as, covering a proportional distribution of item complexity.

Grade 4

For grade 4 science, panelists reviewed 12 field test items across four LCs. Of these items, five received "Accept" and required no changes. Seven items required revisions (see Exhibit 70). The revisions focused on graphic changes to clarify the purpose of the graphics within the items, as well as the answer options. In addition, the revisions focused on improving the content of the items (see Appendix S).

Exhibit 70. Grade 4	Science Item	Consensus
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Louisiano Connestor	# of Items:			
	Accept	Revise	Reject	
LC-4-ESS1-1a		2		
LC-4-ESS2-1b		1		
LC-4-ESS2-2a		2		
LC.4-ESS3-3a	1	1		
LC-4-LS1-1a		1		
LC-4-LS1-2b	1			
LC-4-PS3-1b	2			
LC-4-PS3-3a	1			

Grade 8

For grade 8 science, panelists reviewed 12 field test items across ten LCs. Of the items reviewed six were accepted as is without changes. Six items required revisions (see Exhibit 71). The revisions focused on graphic changes to clarify the purpose of the graphics within the items and revising both VI and graphic descriptions (see Appendix T).

	Exhibit 71.	Grade	8 Science	Item	Consensus
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Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC-8-ESS1-4a		2	
LC-8-ESS2-1a		1	
LC-8-ESS3-1a	1	1	
LC-8-LS1-5a	1		
LC-8-LS4-2a	1		
LC-8-PS1-3a	1	1	
LC-8-PS3-3a	2	1	

High School

For high school science, panelists reviewed 13 field test items across eight LCs. Of the items reviewed nine were accepted as is without changes. Four items required revisions (see Exhibit 72). The revisions focused on graphic changes to clarify the purpose of the graphics within the items, clarifying graphic descriptions, and improving answer options (see Appendix U).

Louisiana Connector	# of Items:		
	Accept	Revise	Reject
LC-HS-LS1-3a	1	1	
LC-HS-LS1-8c	1		
LC-HS-LS1-8d	1	1	
LC-HS-LS2-6a	1		
LC-HS-LS2-7a	1	1	
LC-HS-LS3-3a	1	1	
LC-HS-LS4-2b	1		
LC-HS-LS4-5a	2		

Evaluation of the Review Process

Evaluation Survey

Panelists gave their overall perceptions on the review including the training, the materials, the process for evaluating items, and the implementation of the content and bias criteria. Panelists were asked to rate their agreement – strongly agree (4), agree somewhat (3), disagree somewhat (2), strongly disagree (1) – with a series of statements about the workshop. The results of the survey show high levels of satisfaction with the process and outcomes of the study (see Exhibit 73 and Exhibit 74 below). The

average rating of all statements was at 3.85 to 4.00, reflecting panelists' strong agreement with the statements.

Exhibit 73. Panelist Evaluation Results - Content

Statements	Average Rating
The review training materials were clear.	3.90
The provided materials were beneficial to support my participation in the content review (e.g., Louisiana Student Standards, Louisiana Connectors, and Content Review Checklist).	3.90
The process used during content review was appropriate to accomplish the stated goals of the review.	3.90
I found the directions for participating in today's reviews easy to follow.	3.90
I was able to contribute to the content review.	3.90
I felt my comments regarding content review were considered.	3.98
I am satisfied with the group consensus on the alignment of items to the Louisiana Connectors.	3.85

Exhibit 74. Panelist Evaluation Results - Bias

Statements	Average Rating
The bias and sensitivity review training materials were clear.	4.00
The provided materials were beneficial to support my participation in the bias and sensitivity review (e.g., Guidelines for Evaluating Bias, Sensitivity, and Accessibility).	4.00
The process used bias and sensitivity review was appropriate to accomplish the stated goals of the review.	3.98
I was able to contribute to the bias and sensitivity review.	3.98
I felt my comments regarding bias and sensitivity issues were considered.	4.00
I am satisfied with the group consensus on bias and sensitivity issues.	3.95

LEAP Connect CBR Review Meeting Agenda

June 1, 2020

7:30 a.m. – 12:35 p.m. CT

Grades 3-5 ELA

7:30 a.m. – 8:00 a.m.	Participants logging in
8:00 a.m. – 8:15 a.m.	Welcome and Introductions
8:15 a.m. – 8:45 a.m.	Training and Materials Review
8:45 a.m. – 9:55 a.m.	Review and Reconcile Grade 3 Passage and Items
9:55 a.m. – 10:10 a.m.	Break
10:10 a.m. – 11:20 a.m.	Review and Reconcile Grade 4 Passage and Items
11:20 a.m. – 12:30 p.m.	Review and Reconcile Grade 5 Passage and Items
12:30 p.m. – 12:35 p.m.	Wrap-Up

LEAP Connect CBR Review Meeting Agenda

June 2, 2020

7:30 a.m. – 2:30 p.m. CT

Grades 6-8 and High School ELA

7:30 a.m. – 8:00 a.m.	Participants logging in
8:00 a.m. – 8:15 a.m.	Welcome and Introductions
8:15 a.m. – 8:45 a.m.	Training and Materials Review
8:45 a.m. – 9:55 a.m.	Review and Reconcile Grade 6 Passage and Items
9:55 a.m. – 10:10 a.m.	Break
10:10 a.m. – 11:20 a.m.	Review and Reconcile Grade 7 Passage and Items
11:20 a.m. – 12:30 p.m.	Review and Reconcile Grade 8 Passage and Items
12:30 p.m. – 1:15 p.m.	Lunch
1:15 p.m. – 2:25 p.m.	Review and Reconcile High School Passage and Items
2:25 p.m. – 2:30 p.m.	Wrap-Up

LEAP Connect CBR Review Meeting Agenda

June 29, 2020

7:30 a.m. – 12:45 p.m. CT

Grades 3-5 Math & Grade 4 Science

7:30 a.m. – 8:00 a.m.	Participants logging in
8:00 a.m. – 8:15 a.m.	Welcome and Introductions
8:15 a.m. – 8:45 a.m.	Training and Materials Review
8:45 a.m. – 9:30 a.m.	Review and Reconcile Grade 3-4 Math Items
9:30 a.m. – 9:45 a.m.	Break
9:45 a.m. – 10:15 a.m.	Review and Reconcile Grade 5 Math Items
10:15 a.m. – 11:30 a.m.	Review and Reconcile Grade 4 Science Items
11:30 a.m. – 12:30 p.m.	Review and Provide Feedback for End of Test Survey
12:30 p.m. – 12:45 p.m.	Wrap-Up
LEAP Connect CBR Review Meeting Agenda

June 30, 2020

7:30 a.m. – 12:45 p.m. CT

Grades 6-8 Math & Grade 8 Science

7:30 a.m. – 8:00 a.m.	Participants logging in
8:00 a.m. – 8:15 a.m.	Welcome and Introductions
8:15 a.m. – 8:45 a.m.	Training and Materials Review
8:45 a.m. – 9:30 a.m.	Review and Reconcile Grade 6-7 Math Items
9:30 a.m. – 9:45 a.m.	Break
9:45 a.m. – 10:15 a.m.	Review and Reconcile Grade 8 Math Items
10:15 a.m. – 11:30 a.m.	Review and Reconcile Grade 8 Science Items
11:30 a.m. – 12:30 p.m.	Review and Provide Feedback for End of Test Survey
12:30 p.m. – 12:45 p.m.	Wrap-Up

LEAP Connect CBR Review Meeting Agenda

July 1, 2020

7:30 a.m. – 12:15 p.m. CT

High School Math & Science

7:30 a.m. – 8:00 a.m.	Participants logging in
8:00 a.m. – 8:15 a.m.	Welcome and Introductions
8:15 a.m. – 8:45 a.m.	Training and Materials Review
8:45 a.m. – 9:45 a.m.	Review and Reconcile High School Math Items
9:45 a.m. – 10:00 a.m.	Break
10:00 a.m. – 11:00 a.m.	Review and Reconcile High School Science Items
11:00 a.m. – 12:00 p.m.	Review and Provide Feedback for End of Test Survey
12:00 p.m. – 12:15 p.m.	Wrap-Up

Appendix B. Content Bias Review Training PowerPoints

ELA Grades 3-5





- focus on the "big ideas" found in the Louisiana Student Standards (LSS) for ELA, mathematics, and science; and
- measure student proficiency in the content and skills detailed by the Louisiana Connectors (LCs) for Students with Significant Disabilities in ELA, mathematics, and science.

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required to be read aloud to the student by the Text-to-Speech accessibility feature or the

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are accessible for students of varying communication abilities and modes.

LEAP Connect Assessed Content LEAP Connect Complexity Levels for Reading The LCs provide fully-aligned pathways for students with significant cognitive disabilities to The assessments include passages and items with multiple levels of complexity and varying work towards Louisiana Student Standards (LSS). degrees of scaffolds and supports to provide opportunities for students to show what they The LCs illustrate the necessary knowledge and skills students with significant cognitive know and can do. disabilities need to acquire to reach the learning targets for ELA, mathematics, and science. Each assessment includes a range of items categorized as Tier 1, 2, or 3. The LCs serve as the basis for the distribution of skills and concepts represented on the The tiers represents three levels of complexity. LEAP Connect assessments. The tiers reflect increasing levels of complexity from Tier 1 to Tier 3 and include varying degrees of scaffolds and supports. Each passage and associated items are written at a single tier. edCount Louisiana Believes 13 edCount Louisiana Believes 14 LEAP Connect Complexity Levels for Reading LEAP Connect Complexity Levels for Reading Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin Tiers 2 and 3 assess student mastery of a skill or concept associated with the LC. to learn a new skill or acquire new knowledge. Tier 1 assesses student mastery of an "Essential Understanding" (EU). Tier 3 questions reflect the lower level of support needed as students learn and develop o An EU is a fundamental, basic concept, or skill related to the LC that is essential to gain mastery of that skill or knowledge. an understanding of the content and the referents related to the grade-level learning of concepts and skills. Content Area Tier 1 Tier 2 Tier 3 o Acquisition of this basic skill is necessary for students to engage in and learn the short text with repeated text with straightforward text with clear ideas ideas provides a brief description of the item topic and simple definitions of terms provides some detail about the item topic and definitions of terms concept or skill described or identified by the LC. simple vocabulary words English provides a specific "listen for" statement related to Language Arts provides statement the item provides a "listen for" statement related to the reminding students what the item is about ssessed skill edCount 15 Louisiana Believes edCount Louisiana Believes 16 Examples of LCs and corresponding EUs **ELA Reading** Passage Development 1. The reading passage type (literature or informational) and tier (1, 2, or 3) is specified by the test blueprint for each grade. 2. Quantitative and qualitative guidelines specified for each tier are followed. 3. The passage topic is grade- and age-appropriate and based on possible topics provided by FLA LC.RL.3.1a Answer questions related to the Identify a character, setting, LDOE. relationship between characters, setting, event, or conflict. 4. Each passage includes graphics. Most graphics are included for student engagement. A events, or conflicts (e.g., characters and few, guided by the specified LCs, are included to provide students with additional events, characters and conflicts, setting and information (e.g., timeline, chart, diagram). conflicts). 5. Grade 5 includes an LC that assesses the ability to answer a comprehension question based on the presentation of two related passages (i.e., compare/contrast). uisiana Believes 17 edCount edCount Louisiana Believes 18



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LEAP Connec	ct Item Review Criteria for E	LA	Bias, Sensi	itivity, and Accessibility Gu	idelines	
 Item review criteria Does this item measure th 	e stated LC or EU?		 Review each item and assessible sensitive, and accessible 	sociated passage or passage part to be s to ALL populations.	sure it is free of bias, is	
 Is this item free from bias a 	and sensitivity issues?		 While reviewing for bias, 	sensitivity, fairness, and accessibility, c	onsider:	
 Upon applying the criteria to a reviewer. 	an item, an independent recommendation	is made by each	 Is the item and associ might 	ated passage/passage part free of cont	ent or language that	
• For each item, record a recorr	mendation for each item in the chat box.	Record in the	 offend or typecast 	t a gender or ethnic group?		
comments:			 unfairly advantage or disadvantage groups of students? portray a group, gender or belief system in a negative or stereotypic manner? 			
 Accept, Accept with Revisi 	ons, or Reject					
 Provide reasons for your d 	ecision, especially if Accepting with Revision	ons or Rejecting.	 degrade people ba emotional challen 	ased on physical appearance or of any p ge?	hysical, cognitive, or	
			 Does the associated p student to answer each 	assage/passage part include the inform th question without having prior knowle	nation needed for the edge of the content?	
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Guide	elines for All Reviewers		c	omplete Short Evaluation	613	
 To achieve consensus on the r seek clarification and ask c 	ecommendation for an item, reviewers ar uestions;	e asked to:	Please complete the eval	uation by going to the link in the Web L	inks pod.	

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- listen to and collaborate with other panel members;
- support high expectations for task quality and of student ability;
- o provide honest and constructive feedback; and
- focus on issues with tasks with regard to alignment, complexity, clarity of language, student expectations, and fairness.

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	Questions and Thoughts	8
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2021–2022 LEAP Connect Operational Technical Report

ELA Grades 6-8 and High School





- focus on the "big ideas" found in the Louisiana Student Standards (LSS) for ELA, mathematics, and science; and
- measure student proficiency in the content and skills detailed by the Louisiana Connectors (LCs) for Students with Significant Disabilities in ELA, mathematics, and science.

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are accessible for students of varying communication abilities and modes.

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LEAP Connect Assessed Content LEAP Connect Complexity Levels for Reading The LCs provide fully-aligned pathways for students with significant cognitive disabilities to The assessments include passages and items with multiple levels of complexity and varying work towards Louisiana Student Standards (LSS). degrees of scaffolds and supports to provide opportunities for students to show what they The LCs illustrate the necessary knowledge and skills students with significant cognitive know and can do. disabilities need to acquire to reach the learning targets for ELA, mathematics, and science. Each assessment includes a range of items categorized as Tier 1, 2, or 3. The LCs serve as the basis for the distribution of skills and concepts represented on the The tiers represents three levels of complexity. LEAP Connect assessments. The tiers reflect increasing levels of complexity from Tier 1 to Tier 3 and include varying degrees of scaffolds and supports. Each passage and associated items are written at a single tier. edCount Louisiana Believes 13 edCount isiana Believes 14 LEAP Connect Complexity Levels for Reading LEAP Connect Complexity Levels for Reading Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin Tiers 2 and 3 assess student mastery of a skill or concept associated with the LC. to learn a new skill or acquire new knowledge. Tier 1 assesses student mastery of an "Essential Understanding" (EU). Tier 3 questions reflect the lower level of support needed as students learn and develop o An EU is a fundamental, basic concept, or skill related to the LC that is essential to gain mastery of that skill or knowledge. an understanding of the content and the referents related to the grade-level learning of concepts and skills. Tier 1 Content Area Tier 2 Tier 3 o Acquisition of this basic skill is necessary for students to engage in and learn the short text with repeated text with straightforward text with clear ideas ideas provides a brief description of the item topic and simple definitions of terms provides some detail about the item topic and definitions of terms concept or skill described or identified by the LC. simple vocabulary words English provides a specific "listen for" statement related to Language Arts provides statement the item provides a "listen for" statement related to the reminding students what the item is about ssessed skill edCount ana Believes 15 Louisiana Believes 16 edCount Examples of LCs and corresponding EUs **ELA Reading** Passage Development 1. The reading passage type (literature or informational) and tier (1, 2, or 3) is specified by the test blueprint for each grade. Content Area 2. Quantitative and gualitative guidelines specified for each tier are followed. 3. The passage topic is grade- and age-appropriate and based on possible topics provided by ELA LC.RL.7.1b Use two or more pieces of textual Make an inference from a LDOE. evidence to support conclusions, or summaries literary text. 4. Each passage includes graphics. Most graphics are included for student engagement. A of text. few, guided by the specified LCs, are included to provide students with additional information (e.g., timeline, chart, diagram). Louisiana Believes 17 edCount edCount Louisiana Believes 18



- listen to and collaborate with other panel members;
- support high expectations for task guality and of student ability;
- provide honest and constructive feedback; and
- focus on issues with tasks with regard to alignment, complexity, clarity of language, student expectations, and fairness.



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Math and Science Grades 3-5



2021–2022 LEAP Connect Operational Technical Report



- focus on the "big ideas" found in the Louisiana Student Standards (LSS) for ELA, mathematics, and science; and
- measure student proficiency in the content and skills detailed by the Louisiana Connectors (LCs) for Students with Significant Disabilities in ELA, mathematics, and science.

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required to be read aloud to the student by the Text-to-Speech accessibility feature or the

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are accessible for students of varying communication abilities and modes.

LEAP Connect Assessed Content

- The LCs provide fully-aligned pathways for students with significant cognitive disabilities to work towards Louisiana Student Standards (LSS).
- The LCs illustrate the necessary knowledge and skills students with significant cognitive disabilities need to acquire to reach the learning targets for ELA, mathematics, and science.
- The LCs serve as the basis for the distribution of skills and concepts represented on the LEAP Connect assessments.
- Each LC is "unpacked" into multiple components that are identified as Focal Knowledge Skills and Abilities (FKSAs).
- FKSAs:
 - Each FKSA aligns to an academic grade-level content target (LC).
 - Multiple FKSAs may be identified for a single LC.
 - o Any single FKSA selected from each set may form the basis of an item.

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LEAP Connect Complexity Levels

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- The approach to item design ensures the availability of a range of supports for students across the items tiers (e.g., providing definitions, demonstrations or graphic organizers as applied in instructional materials).
- Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge.
- Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.
 - successive model tha guides one step at a time simplified language and/or visual nt what the item solution to a simila problem simplified language additional number of

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Bias, Sensitivity, and Accessibility Guidelines

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· Review each item to be sure it is free of bias, is sensitive, and accessible to ALL populations.

While reviewing for bias, sensitivity, fairness, and accessibility, consider:

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- Is the item free of content or language that might...
 - offend or typecast a gender or ethnic group?
 - unfairly advantage or disadvantage groups of students?
 - portray a group, gender or belief system in a negative or stereotypic manner? .
 - degrade people based on physical appearance or of any physical, cognitive, or emotional challenge?

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LEAP Connect Complexity Levels

- The assessments include items with multiple levels of complexity and varying degrees of scaffolds and supports to provide opportunities for students to show what they know and can do.
- Each assessment includes a range of items categorized as Tier 1, 2, 3, or 4.
- The tiers represents four levels of complexity.
- The tiers reflect increasing levels of complexity from Tier 1 to Tier 4 and include varying degrees of scaffolds and supports.

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LEAP Connect Assessed Content

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- Tiers 4, 3, and 2 assess student mastery of a skill or concept associated with the LC. . Tier 1 assesses student mastery of an "Essential Understanding" (EU).
- An EU is a fundamental, basic concept, or skill related to the LC that is essential to gain an understanding of the content and the referents related to the grade-level learning of concepts and
- skills Acquisition of this basic skill is necessary for students to engage in and learn the concept or skill

Content Area	LC	EU		
Mathematics	LC.5.NBT.A.4a Round decimals to the next whole number.	Identify place value to the ones, tens, hundreds, thousands.		
Science	LC-4-PS3-1b Demonstrate that objects moving faster possess more energy than objects moving slower.	Identify factors that influence the motion of an object.		

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LEAP Connect Item Review Questions

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Item Review Questions:

- Does this item measure the LC or EU? 0
- Is this item appropriate for the grade level?
- Are the item directives clearly written?
- Is this item free from bias and sensitivity issues?
- Does the language of the stimulus/context, the question, and graphics clearly communicate the task? 0

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- Are the graphics context accurate and sufficient for the item context? 0
- Is the alternative text accurate and sufficient for the item context? 0
- 0 Are the responses options clearly written?
- Does the item have a correct answer? 0
- Is there a clear, single correct answer to the item? 0
- Are all incorrect choices clearly incorrect? 0

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LEAP Connect Item Review Criteria

- Item review criteria
 - Does this item measure the stated LC or EU?
 - Is this item free from bias and sensitivity issues?
- Upon applying the criteria to an item, an independent recommendation is made by each reviewer.
- For each item, record a recommendation for each item in the chat box. Record in the comments:
 - Accept, Accept with Revisions, or Reject.
 - \circ $\;$ Provide reasons for your decision, especially if Accepting with Revisions or Rejecting.



Guidelines for All Reviewers

- $\circ \quad$ support high expectations for task quality and of student ability;
- $\circ \quad \mbox{provide honest}$ and constructive feedback; and

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 focus on issues with tasks with regard to alignment, complexity, clarity of language, student expectations, and fairness.

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	Questions and Thoughts			
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2021–2022 LEAP Connect Operational Technical Report

Math and Science Grades 6-8





- focus on the "big ideas" found in the Louisiana Student Standards (LSS) for ELA, mathematics, and science; and
- measure student proficiency in the content and skills detailed by the Louisiana Connectors (LCs) for Students with Significant Disabilities in ELA, mathematics, and science.

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are accessible for students of varying communication abilities and modes.

LEAP Connect Assessed Content

- The LCs provide fully-aligned pathways for students with significant cognitive disabilities to work towards Louisiana Student Standards (LSS).
- The LCs illustrate the necessary knowledge and skills students with significant cognitive disabilities need to acquire to reach the learning targets for ELA, mathematics, and science.
- The LCs serve as the basis for the distribution of skills and concepts represented on the LEAP Connect assessments.
- Each LC is "unpacked" into multiple components that are identified as Focal Knowledge Skills and Abilities (FKSAs).

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- FKSAs:
 - Each FKSA aligns to an academic grade-level content target (LC).
 - Multiple FKSAs may be identified for a single LC.
 - o Any single FKSA selected from each set may form the basis of an item.

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LEAP Connect Complexity Levels

- The approach to item design ensures the availability of a range of supports for students across the items tiers (e.g., providing definitions, demonstrations or graphic organizers as applied in instructional materials).
- Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge.
- Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.
- successive model tha guides one step at a time simplified language and/or visual nt what the item solution to a simila problem simplified language additional number of

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Bias, Sensitivity, and Accessibility Guidelines

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· Review each item to be sure it is free of bias, is sensitive, and accessible to ALL populations.

While reviewing for bias, sensitivity, fairness, and accessibility, consider:

represent few data increase

- Is the item free of content or language that might...
 - offend or typecast a gender or ethnic group?
 - unfairly advantage or disadvantage groups of students?
 - portray a group, gender or belief system in a negative or stereotypic manner?
 - degrade people based on physical appearance or of any physical, cognitive, or emotional challenge?

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LEAP Connect Complexity Levels

- The assessments include items with multiple levels of complexity and varying degrees of scaffolds and supports to provide opportunities for students to show what they know and can do.
- Each assessment includes a range of items categorized as Tier 1, 2, 3, or 4.
- The tiers represents four levels of complexity.
- The tiers reflect increasing levels of complexity from Tier 1 to Tier 4 and include varying degrees of scaffolds and supports.

oui	isiana I	Believes	14	edCount		
			LEAP Connect Assessed C	ontent		
•	Tiers	4, 3, and 2	assess student mastery of a skill or conce	pt associated with the LC.		
•	Tier	1 assesses	student mastery of an "Essential Understa	nding" (EU).		
	o Ai ui sk	 An EU is a fundamental, basic concept, or skill related to the LC that is essential to gain an understanding of the content and the referents related to the grade-level learning of concepts and skills. 				
	o Ai de	cquisition of escribed or id	this basic skill is necessary for students to engage lentified by the LC.	in and learn the concept or skill		
	Co	ontent Area	LC	EU		
	Mathe	ematics	LC.6.NS.C.6d Locate positive and negative numbers on a number line.	Recognize how values/numbers lie on either side of zero.		
	Scienc	e	LC-8-MS-PS1-3a Compare and contrast characteristics of natural and synthetic materials	Classify material as a natural resource or as a synthetic material.		

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LEAP Connect Item Review Questions

16

- Does this item measure the LC or EU? 0
- Is this item appropriate for the grade level? 0
- Are the item directives clearly written?
- Is this item free from bias and sensitivity issues?
- Does the language of the stimulus/context, the question, and graphics clearly communicate the task? 0

18

- Are the graphics context accurate and sufficient for the item context? 0
- Is the alternative text accurate and sufficient for the item context? 0
- 0 Are the responses options clearly written?
- Does the item have a correct answer? 0
- Is there a clear, single correct answer to the item? 0
- Are all incorrect choices clearly incorrect? 0
- Louisiana Believes

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Item Review Questions:

LEAP Connect Item Review Criteria

- Item review criteria
 - Does this item measure the stated LC or EU?
 - Is this item free from bias and sensitivity issues?
- Upon applying the criteria to an item, an independent recommendation is made by each reviewer.
- For each item, record a recommendation for each item in the chat box. Record in the comments:
 - Accept, Accept with Revisions, or Reject.
 - \circ $\;$ Provide reasons for your decision, especially if Accepting with Revisions or Rejecting.



Guidelines for All Reviewers

- $\circ \quad$ support high expectations for task quality and of student ability;
- $\circ \ \$ provide honest and constructive feedback; and

•

 focus on issues with tasks with regard to alignment, complexity, clarity of language, student expectations, and fairness.

Louisiana Believes	19	edCount	Louisiana Believes	20
	Questions and Thoughts			
Louisiana Believes	21	edCount		

2021–2022 LEAP Connect Operational Technical Report

Math and Science High School





- focus on the "big ideas" found in the Louisiana Student Standards (LSS) for ELA, mathematics, and science; and
- measure student proficiency in the content and skills detailed by the Louisiana Connectors (LCs) for Students with Significant Disabilities in ELA, mathematics, and science.

11

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Test Administrator; and

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required to be read aloud to the student by the Text-to-Speech accessibility feature or the

12

are accessible for students of varying communication abilities and modes.



LEAP Connect Assessed Content

- The LCs provide fully-aligned pathways for students with significant cognitive disabilities to work towards Louisiana Student Standards (LSS).
- The LCs illustrate the necessary knowledge and skills students with significant cognitive disabilities need to acquire to reach the learning targets for ELA, mathematics, and science.
- The LCs serve as the basis for the distribution of skills and concepts represented on the LEAP Connect assessments.
- Each LC is "unpacked" into multiple components that are identified as Focal Knowledge Skills and Abilities (FKSAs).
- FKSAs:

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- Each FKSA aligns to an academic grade-level content target (LC).
- Multiple FKSAs may be identified for a single LC.
- o Any single FKSA selected from each set may form the basis of an item.

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LEAP Connect Complexity Levels

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- The approach to item design ensures the availability of a range of supports for students across the items tiers (e.g., providing definitions, demonstrations or graphic organizers as applied in instructional materials).
- Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge.
- Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.
- successive model tha guides one step at a time simplified language and/or visual nt what the item solution to a simila

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Mathe

problem simplified language additional number of

itude of n

data poin further in

Bias, Sensitivity, and Accessibility Guidelines

15

· Review each item to be sure it is free of bias, is sensitive, and accessible to ALL populations.

While reviewing for bias, sensitivity, fairness, and accessibility, consider:

represent few data increase

- Is the item free of content or language that might...
 - offend or typecast a gender or ethnic group?
 - unfairly advantage or disadvantage groups of students?
 - portray a group, gender or belief system in a negative or stereotypic manner?
 - degrade people based on physical appearance or of any physical, cognitive, or emotional challenge?

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LEAP Connect Complexity Levels

- The assessments include items with multiple levels of complexity and varying degrees of scaffolds and supports to provide opportunities for students to show what they know and can do.
- Each assessment includes a range of items categorized as Tier 1, 2, 3, or 4.
- The tiers represents four levels of complexity.
- The tiers reflect increasing levels of complexity from Tier 1 to Tier 4 and include varying degrees of scaffolds and supports.

Su	iisiana Believes	14	edCoun			
The state of the s		LEAP Connect Assessed	Content			
•	Tiers 4, 3, and	2 assess student mastery of a skill or co	ncept associated with the LC.			
l	Tier 1 assesses	Tier 1 assesses student mastery of an "Essential Understanding" (EU).				
	 An EU is a fur understandin 	fundamental, basic concept, or skill related to the LC that is essential to gain an ding of the content and the referents related to the grade-level learning of concepts and				
	skills.					
	skills. o Acquisition o described or	f this basic skill is necessary for students to eng identified by the LC.	age in and learn the concept or skill			
	skills. • Acquisition or described or Content Area	f this basic skill is necessary for students to eng identified by the LC.	age in and learn the concept or skill EU			
	skills. • Acquisition or described or <u>Content Area</u> Mathematics	this basic skill is necessary for students to eng identified by the LC. LC LC.A1: A-CED.A4 Solve multi-variable formulas or literal equations, for a specific variable.	age in and learn the concept or skill EU Identify the unknown quantity when given an equation and labeled figure.			

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LEAP Connect Item Review Questions

16

Item Review Questions:

- Does this item measure the LC or EU? 0
- Is this item appropriate for the grade level? 0
- Are the item directives clearly written?
- Is this item free from bias and sensitivity issues?
- Does the language of the stimulus/context, the question, and graphics clearly communicate the task? 0

18

- Are the graphics context accurate and sufficient for the item context? 0
- Is the alternative text accurate and sufficient for the item context? 0
- 0 Are the responses options clearly written?
- Does the item have a correct answer? 0
- Is there a clear, single correct answer to the item? 0
- Are all incorrect choices clearly incorrect? 0
- Louisiana Believes

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LEAP Connect Item Review Criteria

- Item review criteria
 - Does this item measure the stated LC or EU?
 - Is this item free from bias and sensitivity issues?
- Upon applying the criteria to an item, an independent recommendation is made by each reviewer.
- For each item, record a recommendation for each item in the chat box. Record in the comments:
 - Accept, Accept with Revisions, or Reject.
 - \circ $\;$ Provide reasons for your decision, especially if Accepting with Revisions or Rejecting.



Guidelines for All Reviewers

- $\circ \quad$ support high expectations for task quality and of student ability;
- $\circ \quad \mbox{provide honest}$ and constructive feedback; and

•

 focus on issues with tasks with regard to alignment, complexity, clarity of language, student expectations, and fairness.

Louisiana Believes	19	edCount	Louisiana Believes	20
	Questions and Thoughts	5		
Louisiana Believes	21	edCount		

Appendix C. Nondisclosure Agreement

Office of Academic Policy and Analytics Assessments Nondisclosure Agreement for Virtual Committees

The design of the Louisiana Department of Education's assessment program requires that test information remain secure. With the exception of materials and announcements released by the Department for informational purposes, all test materials and planning discussions must be regarded as secure. As a result, such materials and information may not be reproduced, shared, or in any way released or distributed to unauthorized persons.

When reviewing materials and participating in a virtual assessment meeting, you must be in a private room where no one else can view your screen, and you must adhere to the following rules:

- Do NOT take screenshots
- □ Do NOT print any secure materials
- Do NOT take personal notes regarding items, passages, and/or sources
- Do NOT disclose item information in any way
- Delete the computer browser history after the meeting

Violations of the above acts, and any test security violation as defined by *Bulletin 118*, can result in the revocation of a Teaching, Administrator, or Ancillary Certificate as defined in *Bulletin 746*.

The undersigned is a committee participant authorized to view secure selected state assessment materials and participate in a committee review meeting. The undersigned hereby agrees to be bound to the terms of this agreement restricting the disclosure of said materials and information.

Printed Name:

Signature:

Date:

Louisiana Believes

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Appendix H. 2021-22 LEAP Connect Data Review Report

Introduction

This document describes the process and outcomes of the Louisiana Department of Education (LDOE) stakeholder review of data for the English language arts (ELA), mathematics, and science field-test items that appeared on the spring 2022 LEAP Connect operational assessment. The ELA, math, and science stakeholder review meeting was conducted virtually via Microsoft Teams on April 26, 2022. This document includes a description of the review's purpose and goals, composition of review panels, the review process by panelists, the evaluation results provided by panelists, and the results of the reconciliation process by the LDOE personnel.

Purpose and Goals

Purpose

The purpose of the stakeholder review was to gain recommendations for accepting, revising, or rejecting flagged field-test items from Louisiana educators on the ELA, mathematics, and science field test items that appeared on the spring 2022 operational assessment. The meetings provided educators the opportunity to consider the flagging criteria and evaluate the technical quality of the items using guiding questions that covered the following aspects of the items:

- Inappropriate vocabulary for the grade level;
- Ambiguities in the questions or answer options;
- Cluing within the body of the item;
- Keyed answers that were partially or wholly incorrect;
- Distractors that were partially or wholly correct;
- Unclear instructions;
- Factual inaccuracy; and
- Any other concrete or material flaws.

Goals of Review Process

The goals of the review process were to understand the importance of (a) test security, (b) purpose and use of the LEAP Connect Assessments, (c) assessed content for ELA, math, and science, (d) alignment between the Louisiana Connectors for Students with Significant Cognitive Disabilities (LC) or Essential Understanding (EU) and the item, (e) item complexity guidelines (f) data review criteria, and (g) guidelines for achieving consensus, when possible. The panelists used the information to evaluate and provide recommendations regarding operationalizing ELA, mathematics, and science items based on data review criteria.

Stakeholder Review Panel

Four Louisiana Department of Education (LDOE) staff participated in the review meetings including: Alissa Kilpatrick, Director of Assessment Content, David Hopkins, Assessment Research Manager, Michelle McAdams, Assessment Content Supervisor, Tywanna Dushime, Small Populations Assessment Coordinator. edCount staff, Elizabeth Summers, Bill Herrera, Tracy Fazio, Charlene Turner, and Jean Clayton facilitated the stakeholder meetings. Grace Karani-Luguya supported technology access for Teams and Box. Measurement, Incorporated (MI) staff member Jami-Jon Pearson facilitated panelist recruitment and reimbursement.

Data Review Panel Composition

The LDOE recruited prospective panelists to serve on a single panel that reviewed all ELA, mathematics, and science items. The LDOE selected panelists based upon familiarity with students with significant cognitive disabilities, familiarity with the content across the grade spans, expertise with students with visual and hearing impairments, and demographic representation of the students in the state.

Upon finalization of the participant lists, LDOE provided MI with prospective panelists' names, contact information, and grade-level experience/expertise. MI sent an email to each panelist requesting confirmation of participation and return of a signed nondisclosure agreement. edCount sent an email to each participant that provided meeting logistics information.

A total of five panelists participated in the review (see <u>Appendix A</u>). Four panelists identified as female and one as male. Three were Black or African American and two were white. All panelists have experience working as special education teachers teaching students with significant cognitive disabilities. One panelist had additional experience working as a general education teacher in the areas of ELA, mathematics, and science in grades K through 5, and as a certified educational diagnostician. One panelist indicated experience teaching across grades K through high school, another panelist had teaching experience in grades 3 through high school, two panelists had experience in grades K through 5, and one had high school experience only. Two of the five panelists indicated experience teaching English learners. All panelists had at least six years of teaching experience and one of the panelists had 15 years or more.

Review Process

During the panel meeting (see the Agenda in <u>Appendix B</u>), the panelists received an overview training of the LEAP Connect assessment before addressing the review criteria for flagging items. We presented a summary of the training below (see <u>Appendix C</u> for the training PowerPoint).

Welcome and Introductions

The facilitators welcomed the panelists, gave a high-level overview of the meeting agenda, and discussed the LDOE stipend and honorarium claim voucher. The facilitators introduced themselves, Measurement Incorporated, and LDOE personnel, then participants introduced themselves.

Meetings Goals and Test Security Reminder

The facilitators provided an overview of the goals for the meeting and reminded panelists that they had signed a nondisclosure agreement and reviewed the virtual committee security protocol panelists must follow. The protocol emphasized the security of all testing materials used by panelists and instructed panelists to delete computer browsing history after the meeting. The panelists were instructed to not take screenshots, print secure materials, take personal notes, or disclose item information. In addition, the agreement stressed that panelists must log on to the meeting in a private room, where no one else was able to view their screen (see <u>Appendix D</u>).

LEAP Connect Assessments Overview

The panelists received a description of the LEAP Connect English Language Arts (ELA), math, and science assessments. The overview covered the structure of each of the assessments and the content alignment for the items. edCount facilitators described the relationship between the assessment items and the approved prioritized content for assessment in each content area. Panelists also received a brief overview of the item complexity for each of the content areas.

Data Review Criteria

An item that has any statistics with values outside pre-established limits receives an appropriate annotation (flag). Item flagging criteria are based on both item statistics (e.g., p-value, point-biserial correlations), as well as qualitatively observable issues with respect to item presentation, organization of item content, etc. The criteria consists of parameters for item difficulty, item discrimination or point biserial correlation, and distractor analysis. Due to the structure of the assessment, complexity or tier reversals are also considered.

The following item flagging criteria based on item statistics was applied to the 2020-2021 and 2021-2022 LEAP Connect ELA, mathematics, and science assessments to identify items to be reviewed by the committee.

- 1) Difficult item: Low p-value < 0.50, Tier 1 (two answer choice options)
 - a. For items at the lowest complexity level, there are only two answer choices. If the p-value is less than 0.50 for this type of item, the item is flagged.
 - i. This also includes CR items (and ELA Foundational Reading items) because they are scored by the test administrator (TA) who selects A or B on the online test platform after the student completes the item and the item is scored by the TA using the provided rubric.
- 2) Difficult item: Low p-value < 0.33, Tiers 2–4 (three answer choice options)
 - a. For items at complexity levels 2–4, there are three answer choices. The value of 0.33 is the chance level and corresponds to the 0.25 criterion the LDOE uses when flagging 4 option items.
- 3) Easy item: High p-value > 0.90.
- 4) Low point-biserial correlation (item to total) < 0.00. (A low point-biserial correlation means there is little to no relationship between student performance on the item and student performance on the total test score with the item excluded from the total score.)
- 5) Complexity reversal: items harder at the lowest level of complexity (Tier 1) than at the highest level of complexity (Tier 4).
- 6) Distractor analysis: The distractor-total correlation value is negative.
- 7) Infit and outfit statistics of Rash parameters will be included for review of items. The criterion for infit/outfit is if 0.7<MSQIN/MSQOUT <1.3, the item is considered to be fit.
- 8) Differential Item Functioning (DIF) analyses: gender (F/M), race (African American/White), and economic disadvantage using the Mantel-Haenszel method and conducted when the sample has sufficient number of students in each group (e.g., at least 100 African American or White students). Items flag at C level DIF.
 - a. Items with a flag of B or C must be evaluated and approved for use by the LDOE before inclusion on an operational form. Items with B or C flags are eligible for selection. However, they must be

evaluated first to determine that there is no bias in the items. If items with DIF flags are selected and approved for use, they should not all favor the same group; they should balance each other. For the review this year, LDOE only included items with C level DIF to share with the data review panel given timelines. In the future (starting in 2023), B and C level DIF items will be reviewed by the data review panel.

Review Process

The facilitators described the process and criteria panelists would use to review and evaluate the flagged field-test items for each grade and content area.

Outcomes of the Review Process

Panelists reviewed flagged field-test items for ELA, mathematics, and science assessments using the criteria discussed within the training. During the evaluation process the panelists decided whether to "Accept," "Revise," or "Reject" the test items. Accepting the item meant no changes to the item were necessary and the item would be operationalized and available to appear on the 2023 test form. If panelists selected "Revise" they had to describe the changes requested within the item, whether that included graphic changes, content changes, or other changes within the item. If the item was to be revised, it required field testing again before operationalizing the item. If panelists selected "Reject" they were required to describe why the item could not be accepted or revised. The facilitator led a discussion for items for which the panelists selected "Revise" or "Reject." The discussion led the panelists to a consensus which was recorded for all panelists to review. If consensus could not be reached, the facilitator took all comments and then presented results to LDOE for a final decision during reconciliation. Below is a description of the results from the consensus discussion for each content area and grade.

ELA

The panelists evaluated flagged field-test items in ELA, including both the passage and the associated test items. Only grades 3 and 5 in ELA had flagged field-test items for panel review.

Grade 3

Panelists reviewed one field-test item for grade 3. The committee recommended revising the item (see Exhibit 75). The recommended revisions focused on the graphics in the answer options (see Appendix E).

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.RI.3.2a		1	

Grade 5

Panelists reviewed one field-test item for grade 5. The committee recommended revising the item (see Exhibit 76). The recommended revisions focused on changing the wording in the key (see <u>Appendix E</u>).

Exhibit 76. Grade 5 ELA Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.RI.5.5c		1	

Mathematics

The panelists evaluated flagged field-test mathematics items for grades 3-8 and high school.

Grade 3

For grade 3 mathematics, panelists reviewed two flagged field-test items. The committee recommended accepting both items (see Exhibit 77). Panelists' comments are in <u>Appendix F</u>.

Exhibit 77. Grade 3 Mathematics Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.3.MD.C.6	1		
LC.3.MD.B.3a	1		

Grade 4

For grade 4 mathematics, panelists reviewed two flagged field-test items. The committee recommended accepting both items (see Exhibit 78). Panelists' comments are in <u>Appendix F</u>.

Exhibit 78. Grade 4 Mathematics Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.4.NF.A.1	1		
LC.4.G.A.2a	1		

Grade 5

For grade 5 mathematics, panelists reviewed one flagged field-test item. The committee recommended revising the item (see Exhibit 79). The revisions focused on the graphics (see <u>Appendix F</u>).

Exhibit 79. Grade 5 Mathematics Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.5.NF.A.2		1	

Grade 6

For grade 6 mathematics, panelists reviewed one flagged field-test item. The committee recommended accepting the item (see Exhibit 80). The panelists' comments are in <u>Appendix F</u>.

Exhibit 80. Grade 6 Mathematics Item Consensus

		# of Items:	
Louisiana Connector	Accept	Revise	Reject
LC.6.RP.A.3d	1		

Grade 7

For grade 7 mathematics, panelists reviewed one flagged field-test item. The committee recommended revising the item (see Exhibit 81). The revisions focused on information in the data table (see <u>Appendix</u> <u>F</u>).

Exhibit 81. Grade 7 Mathematics Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.7.NS.A.2b		1	

Grade 8

For grade 8 mathematics, the panelists reviewed one flagged field-test item. The committee recommended accepting the item (see Exhibit 82). The panelists' comments are in <u>Appendix F</u>.

Exhibit 82. Grade 8 Mathematics Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.8.F.B.4	1		

High School

For high school mathematics, panelists reviewed three field-test items. The committee recommended accepting all three items (see Exhibit 83). The panelists' comments are in <u>Appendix F.</u>

Exhibit 83. High School Mathematics Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.A1:S-ID.C.7	3		

Science

The panelists reviewed flagged field-test science items in grades 4, 8, and high school.

Grade 4

For grade 4 science, panelists reviewed three flagged field-test items. The panelists recommended accepting all three items (see Exhibit 84). The panelists' comments are in <u>Appendix G</u>.

Exhibit 84. Grade 4 Science Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.4.PS3.1b	2		
LC.4.ESS2.1b	1		

Grade 8

For grade 8 science, panelists reviewed three field-test items. The panelists recommended revising all three items (see Exhibit 85). The revisions focused on answer options in the first item, a graphic in the second item, and the context for the third item (see <u>Appendix G</u>).

Exhibit 85. Grade 8 Science Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.8-LS1.5a		1	
LC.8-ESS1.4a		1	
LC.8.PS3.3a		1	

High School

For high school science, panelists reviewed three flagged field-test items. The committee recommended revising the three items (see Exhibit 86). The revisions focused on the graphic and word choice (see <u>Appendix G</u>).

Exhibit 86. High School Science Item Consensus

Louisiana Connector		# of Items:	
	Accept	Revise	Reject
LC.HS.LS3.3a		1	
LC.HS.LS2.7a		1	
LC.HS.LS1.3a		1	

Evaluation of the Review Process

Panelist Evaluation Summary for the LEAP Connect Data Review

As part of standard practice, edCount evaluates the quality of our data review process through a panelist evaluation survey intended to collect feedback from all panelists participating in the review. At the conclusion of the review, panelists completed this evaluation using a survey generated through SurveyMonkey. edCount evaluators asked panelists to rate their agreement—strongly agree, somewhat agree, somewhat disagree, or strongly disagree—with a series of statements about their virtual data review experience.

The results of these evaluations reflect high levels of satisfaction with the process and outcomes of the data review meeting (see Exhibit 87). Notably, there were no statements with which panelists indicated disagreement. For all but one statement, 100 percent of participants indicated strong agreement with the statements. For the statement regarding the clarity of the data review training materials, a majority indicated strong agreement and 20 percent (one participant) indicated that they somewhat agreed with the statement.

Statement		Strongly Agree		Agree Somewhat	
		n	%	n	%
1. The d	ata review training materials were clear.	4	80.0	1	20.0
2. The p partic Louisi	rovided materials were beneficial to support my cipation in the review (e.g., Louisiana Student Standards, iana Connectors, Data Review Checklist).	5	100.0	0	0.0
3. The p accon	rocess used during data review was appropriate to nplish the stated goals of the review.	5	100.0	0	0.0
4. I was	able to contribute to the data review.	5	100.0	0	0.0
5. I felt r	my comments regarding data review were considered.	5	100.0	0	0.0
6. I am s each i	satisfied with the group consensus recommendation for item.	5	100.0	0	0.0

Exhibit 07. LEAF connect LEA, Mathematics, and selence bata neview Fahenst Evaluation nesul	Exhibit 87. LEAP Connect EL/	, Mathematics,	and Science Data	Review Panelist	t Evaluation Res	ults
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Panelists were also provided the opportunity to leave narrative feedback on their impressions of the data review meeting. Panelists did not provide any additional comments or feedback.

Appendix A. Panelists' Virtual Participation Documentation

Committee	Date	First Name	Last Name	Panelist Number	Teams Check-in (1/21)	Attended Data Review	NDA
Data Review	April 26, 2022	Kristy	Guidry	1		х	Х
		Misti	Fontenot	2	х	х	х
		Elliott	Ford	3	х	х	х
		Janelle	Ballard	4	х	х	х
		Ashly	Madden	5	X	х	Х

ELA, Mathematics, and Science Data Review Panelists' Virtual Participation Documentation

Appendix B. Data Review Meeting Agenda

LEAP Connect Data Review Meeting Agenda

April 26, 2022

7:30 a.m. – 2:00 p.m. CT

ELA, Mathematics, and Science Field-Test Items			
7:30 a.m. – 8:00 a.m.	Participants logging in		
8:00 a.m. – 8:15 a.m.	Welcome and Introductions		
8:15 a.m. – 9:15 a.m.	Data Review Training and Materials Review		
9:15 a.m. – 10:20 a.m.	Review Flagged Items for ELA Assessments		
10:20 a.m. – 10:35 a.m.	Break		
10:35 a.m. – 11:40 a.m.	Review Flagged Items for Mathematics Assessments		
11:40 a.m. – 12:40 p.m.	Lunch		
12:40 p.m. – 1:45 p.m.	Review Flagged Items for Science Assessments		
1:45 p.m. – 2:00 p.m.	Wrap-Up and Sign Out		

Appendix C. LEAP Connect Data Review Training PowerPoint










Appendix D. Nondisclosure Agreement for Virtual Meetings

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- Do NOT take screenshots
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- Do NOT disclose item information in any way
- Delete the computer browser history after the meeting

Violations of the above acts, and any test security violation as defined by *Bulletin 118*, can result in the revocation of a Teaching, Administrator, or Ancillary Certificate as defined in *Bulletin 746*.

The undersigned is a committee participant authorized to view secure selected state assessment materials and participate in a committee review meeting. The undersigned hereby agrees to be bound to the terms of this agreement restricting the disclosure of said materials and information.

Printed Name:

Signature:

Date:

Grade	IMSLA Item ID	Item Type	Кеу	Tier	LC	Flag	Data Review Recommendations	Data Review Feedback	LDOE Reconciliation
3	6654	MC	A	3	LC.RL.3.2a	p- value	Revise	Redacted	Redacted
5	6632	MC	В	2	LC.RI.5.5.c	p- value	Revise	Redacted	Redacted

Grade	IMSLA Item ID	ltem Type	Кеу	Tier	LC	Flag	Data Review Recommendations	Data Review Feedback	LDOE Reconciliation
3	4898	MC	С	4	LC.3.MD.C.6	Tier reversal	Accept	Redacted	Redacted
3	6738	CR	А	3	LC.3.MD.B.3a	p-value	Accept	Redacted	Redacted
4	6739	MC	В	3	LC.4.NF.A.1	p-value	Accept	Redacted	Redacted
4	5075	CR	А	3	LC.4.G.A.2a	p-value	Accept	Redacted	Redacted
5	5235	MC	А	2	LC.5.NF.A.2	p-value	Revise	Redacted	Redacted
Grade	IMSLA Item ID	ltem Type	Key	Tier	LC	Flag	Data Review Recommendations	Data Review Feedback	LDOE Reconciliation
Grade 6	IMSLA Item ID 5436	Item Type MC	Key A	Tier 1	LC LC.6.RP.A.3d	Flag Tier reversal	Data Review Recommendations Accept	Data Review Feedback Redacted	LDOE Reconciliation Redacted
Grade 6 7	IMSLA Item ID 5436 5617	Item Type MC MC	Кеу А В	Tier 1 4	LC LC.6.RP.A.3d LC.7.RP.A.2b	Flag Tier reversal p-value	Data Review Recommendations Accept Revise	Data Review Feedback Redacted Redacted	LDOE Reconciliation Redacted Redacted
Grade 6 7 8	IMSLA Item ID 5436 5617 5852	Item Type MC MC MC	Key A B C	Tier 1 4 3	LC.6.RP.A.3d LC.7.RP.A.2b LC.8.F.B.4	Flag Tier reversal p-value p-value	Data Review Recommendations Accept Revise Accept	Data Review Feedback Redacted Redacted Redacted	LDOE Reconciliation Redacted Redacted Redacted
Grade 6 7 8 HS	IMSLA Item ID 5436 5617 5852 6725	Item Type MC MC MC MC	Key A B C C	Tier 1 4 3 4	LC.6.RP.A.3d LC.7.RP.A.2b LC.8.F.B.4 LC.A1:S-ID.C.7	Flag Tier reversal p-value p-value p-value	Data Review Recommendations	Data Review FeedbackRedactedRedactedRedactedRedactedRedacted	LDOE Reconciliation Redacted Redacted Redacted Redacted Redacted
Grade 6 7 8 HS HS	IMSLA Item ID 5436 5617 5852 6725 6725	Item Type MC MC MC MC MC	Key A B C C C	Tier 1 4 3 4 2	LC.6.RP.A.3d LC.7.RP.A.2b LC.8.F.B.4 LC.A1:S-ID.C.7 LC.A1:S-ID.C.7	Flag Tier reversal p-value p-value p-value p-value	Data Review Recommendations	Data Review FeedbackRedactedRedactedRedactedRedactedRedactedRedacted	LDOE Reconciliation Redacted Redacted Redacted Redacted Redacted Redacted

Grade	IMSLA Item ID	ltem Type	Key	Tier	LC	Flag	Data Review Recommendations		Data Review Feedback	LDOE Reconciliation
4	6703	CR	А	2	LC.4.PS3.1b	p-value	Accept	Redacted		Redacted
4	6711	MC	В	3	LC.4.PS3.1b	p-value	Accept	Redacted		Redacted
4	6753	CR	А	4	LC.ESS2.1b	p-value	Accept	Redacted		Redacted
8	6708	MC	А	2	LC.8.LS1.5a	p-value	Revise	Redacted		Redacted
8	6716	CR	А	4	LC.8.ESS1.4a	p-value	Revise	Redacted		Redacted
8	6748	MC	С	3	LC.8.PS3.3a	p-value	Revise	Redacted		Redacted
HS	6725	MC	С	3	LC.HS.LS3.3a	p-value	Revise	Redacted		Redacted
HS	6734	MC	С	3	LC.HS.LS2.7a	DIF	Revise	Redacted		Redacted
HS	6735	МС	С	3	LC.HS.LS1.3a	Item-total correlation and distractor analysis	Revise	Redacted		Redacted

Appendix G. Science Data Review

Appendix I. Executive Summary of Alignment Evaluation Report

Introduction

The Louisiana Department of Education (LDOE) sought an independent evaluation of the alignment of their alternate assessment in English language arts (ELA), mathematics, and science in grades 3-8 and HS (only 4, 8, and high school for science) to the Louisiana Connectors for Students with Significant Cognitive Disabilities (Louisiana Connectors) in these same content areas. ACS Ventures, LLC (ACS) was selected to lead this alignment evaluation supported by edCount, LLC who managed the study logistics and provided support for the expert panelists. The report details the alignment methodology, process, and results by content area and grade level.

Evaluation Methodology

The approach to evaluating alignment quality within the LEAP Connect assessment system encompasses the collection and evaluation of a comprehensive body of evidence that itself aligns with the demands of both the federal peer review criteria for alignment and, even more importantly, *The Standards for Educational and Psychological Testing* which describes industry standards for assessment development and validation (*The Standards*; AERA, APA, & NCME, 2014). The evaluation criteria include elements of the *Links for Academic Learning (LAL)* supplemented by a review of the achievement level descriptors (ALDs) as recommended by Forte (2017). Each is briefly described below:

Links for Academic Learning (LAL) Criteria (Flowers et al., 2009)

- **Criterion 3: Fidelity with Grade Level Content and Performance.** ACS used panelist judgments to evaluate the alignment between the content and performance requirements of the LEAP Connect items/tasks and those specified in the aligned Louisiana Connectors.
- **Criterion 4: Content Differs in Range, Balance, and Complexity**. ACS used panelist judgments to evaluate the extent to which the content of each LEAP Connect assessment aligns to the domains/inclusive Louisiana Connectors and represents the expectations outlined in the blueprint.
- **Criterion 5: Differentiation Across Grade Levels.** ACS used subject matter expert judgments to evaluate how the content of the exam (i.e., knowledge and skills measured) is differentiated across grades.
- **Criterion 7: Barriers to Performance**. ACS used panelist judgments to evaluate the accessibility of the LEAP Connect assessments for students with varying levels of communicative competence.

ALD Criterion (Forte, 2017)

• **Relationship Fidelity Between Items and ALDs.** ACS used panelist judgments to evaluate how the set of items on each LEAP Connect assessment reflect the expectations outlined in the draft ALDs.

To complete these evaluations, ACS and edCount worked with LDOE to recruit and organize eight panels of subject matter experts from Louisiana including content experts and special education teachers. Each panel met for 2-3 days to review select LEAP Connect assessments and make judgments relative to each criterion through independent work and panel-level collaboration. ACS consolidated their judgments following the meeting to develop this report.

Evaluation Findings and Recommendations

This report details the specific results by content area, grade level, and alignment criteria. Overall, the results show a strong degree of alignment between the LEAP Connect assessments and the Louisiana Connectors with some variance among subject areas:

- For ELA, there was a reasonable level of alignment across criteria for each grade level. The only exception was for grades 4, 5, and high school Criterion 4 domain concurrence, where the panel found that a number of items fit better with grade-level connectors than the intended Prioritized Connectors. Further review of these findings found that in these cases, the aligned grade-level connector was very similar to the Prioritized Connector.
- For mathematics, there was a reasonable level of alignment across criteria for each grade level. The exceptions to this are for several grade levels, Criterion 4 domain concurrence, where the panel found 1-3 items per grade level that were aligned to something other than the grade-level connectors (i.e., off grade level connectors, Louisiana Student Standards, no connector match). In addition, the panel found that the LEAP Connect assessment at grade 8 did not fully represent all four of the draft ALDs. However, these descriptors are still under review and therefore this finding should be provided to LDOE for feedback during the process and not taken as a final conclusion.
- For science, there was a reasonable level of alignment across criteria for each grade level. The exception to this is for grade 8, Criterion 4 domain concurrence, where the panel found three items not aligned to the Prioritized or grade-level connectors.

Across subject areas and grade levels, the panel identified options for students with varying levels of communicative competence to access the LEAP Connect assessments (as designed, with available accommodations or modifications). In addition, review by subject matter experts determined that the LEAP Connect assessment system is sufficiently differentiated across grade levels within each content area.

Alignment Evaluation Conclusions

Overall, the panel came to consensus on the item-level and assessment-level alignment rating tasks. In addition, the panelists indicated via the evaluation survey that they had confidence in the judgmental process and results. Overall, there was a strong degree of alignment across content areas and grade levels between the Prioritized Connectors and draft ALDs and the LEAP Connect content (items, tasks) and the Louisiana Connectors. In addition, this study produced evidence that the LEAP Connect assessment system includes differentiated expectations across grade levels and is accessible to students with varying levels of communicative competence.

Background

Evaluation Purpose

The purpose of this document is to detail the data collection and analysis for evaluating the alignment quality of the Louisiana Educational Assessment Program (LEAP) Connect assessments in English language arts (ELA) and mathematics for grades 3 – 8 and high school, as well as in science for grades 4, 8, and high school. This report includes explanations of the translation points between the assessment and evaluation questions and outlines how the data was collected and analyzed to provide evidence of alignment quality.

Key Terminology

The following key terminology from LDOE's academic content standards and assessment system are central to understanding evaluation's methodologies and findings.

The LDOE defines a **Louisiana Connector** (connector) as an extended content standard that provides developmentally appropriate content for a specific grade level and course, while maintaining high expectations for all students. The connectors are intended to accentuate the "big ideas" found in the Louisiana Student Standards and provide students with significant cognitive disabilities fully aligned pathways to work toward the Louisiana Student Standards for English Language Arts, Mathematics, and Science. The **Prioritized Connectors** for each content area and grade level (ranging from 7-12 across content areas and grade levels) are the targets for assessment.

The LEAP Connect assessments organize the Louisiana Connectors based on common content themes or domains found in the connectors. These **domains** are the primary units of analysis in this evaluation. Domains reflect the key ideas that are found across the connectors.

For each content area and grade level, LDOE created a test **blueprint** to represent the specific test content that will contribute to the total score of the assessments. The blueprints for the LEAP Connect assessments indicate the overall content distribution for the operational test. Each blueprint includes the domains that are to be assessed, as well as the Prioritized Connectors and overall scoring weights for each domain. The blueprints also list the item types and score-point ranges for the assessments.

The LDOE created a framework of **tiers** for classifying and describing item and task complexity along with the level of support provided to examinees during the test administration. This framework includes four tiers with the first two (Tier 1 and Tier 2) reflecting higher levels of support and the latter two (Tier 3 and Tier 4) representing less support for students who are developing mastery of the specific skill or knowledge. The system of tiers is detailed for each content area in the appropriate *LEAP Connect Assessment Guide*.

To interpret student performance, the LDOE is developing a set of **achievement level descriptors (ALDs)** for each content area and grade level that describes the knowledge, skills, and abilities generally demonstrated by students at each performance level. These descriptors were constructed from the Prioritized Connectors to facilitate interpretation of student performance on the LEAP Connect assessments. The details within each descriptor are further differentiated by text complexity for ELA or task complexity for mathematics and science (low, moderate, and high).

The **items** and **tasks** on each LEAP Connect assessment provide students with the opportunity to demonstrate their knowledge and skills in relation to the Louisiana Connectors across the four achievement levels.

LEAP Connect Assessments

The LEAP Connect assessments were designed to assess knowledge and skills of students with significant cognitive disabilities in ELA, mathematics, and science. Specifically, these assessments are intended to be aligned with the Louisiana Connectors and include items and tasks. Each assessment includes a series of scored and unscored items and tasks as outlined in Exhibit 88 below. These unscored items are items that the LDOE is field testing to collect data that can be used in future forms construction. In addition, the ELA assessments at grades 3 and 4 include alternate versions of some items to allow for responses from nonverbal students.

Content Area & Grade Level	Scored Items	Unscored Items	Alternate Items ⁴	Writing Tasks	Domain		
ELA							
3	41	7	10		Reading: Literature Reading: Informational Language		
4	39	6	10	1	Writing Foundational Reading		
5	32	6		[3 Scoring			
6	33	6		Domains]	Reading: Literature		
7	34	6			Reading: Informational		
8	34	6			Writing		
HS	33	6					
Math							
3	34	6			Operations & Algebraic Thinking - Numbers and Operations in Base 10		
4	34	6			Numbers and Operations - Fractions		
5	35	5			Numbers and Operations in Base 10 Numbers and Operations - Fractions Vleasurement and Data Geometry		
6	35	5			Ratios and Proportional Relationships Expressions and Equations		
7	35	5			Statistics and Probability Geometry		
8	35	5			Functions Expressions and Equations Number System Statistics and Probability Geometry		
HS	35	6*			Algebra Statistics and Probability Number and Quantity Geometry		
Science							
4	30	6*			Physical Science – Life Science		
8	30	6*			Earth and Space Science		
HS	30	6*			LS1: Molecules to Organisms LS2: Ecosystems LS3: Heredity LS4: Biological Evolution		

Exhibit 88. LEAP Connect Assessments: Number and Type of Items and Tasks, Domain

* The materials for these assessments included an additional 6 unscored items from an alternate form.

⁴ Alternate Items refers to the items that are used on alternate versions of the assessments. These items specifically are used on the non-verbal version of the grades 3 and 4 ELA assessments and provide students who are non-verbal an opportunity to be assessed on the content. These sets of items are also scored together so that five items are worth one point.

Appendix J. LDOE Response to LEAP Connect Alignment Evaluation Findings

LDOE Response to LEAP Connect Alignment Evaluation Findings

The Louisiana Department of Education (LDOE) sought an independent evaluation of the alignment of their alternate assessment in grades 3-8 and high school in English language arts (ELA) and mathematics and grades 4, 8, and high school in science to the Louisiana Connectors for Students with Significant Cognitive Disabilities (Louisiana Connectors) in these same content areas. ACS Ventures, LLC (ACS) was selected to lead the alignment evaluation and provided a summary report along with specific item findings to the LDOE.

The LDOE and their content development vendor for the LEAP Connect, edCount, LLC (edCount) have carefully considered the findings of the alignment evaluation and have documented below how we will address these findings in item and forms development. LDOE has a long-term goal of creating three unique test forms with 51-67 percent unique content on each form. LDOE will field test enough items to support two field test versions in each grade and content area for the 2023-24, 2024-25, 2025-26, and 2026-27 assessment administrations to create multiple, comparable forms by 2026-27.

ELA

<u>Alignment evaluation findings</u>: For the LEAP Connect ELA assessment in grades 3-8 and high school, the results of the alignment evaluation indicated there was a reasonable level of alignment across criteria for each grade level. The only exceptions were in grades 4, 5, and high school for Criterion 4 – domain concurrence, where the panel found that the item(s) aligned more closely with another Louisiana connector(s) at the same grade level than the intended prioritized Louisiana Connector(s).

<u>Response to the LEAP Connect Alignment Evaluation findings</u>: Further review found that in these cases for grades 4, 5, and high school, the same grade level Louisiana Connector was very similar in content to the prioritized Louisiana Connector. These findings support the alignment of current passages and items on the ELA LEAP Connect assessment. edCount will work to expand the ELA LEAP Connect item bank with passage sets and items that are carefully aligned to the Louisiana Connectors and to support the creation of three unique forms in each grade in ELA by 2026-27.

Math

<u>Alignment evaluation findings</u>: For mathematics, there was a reasonable level of alignment across criteria for each grade level. The exceptions to this were in several grade levels (4, 6, 8, and high school) for Criterion 4 – domain concurrence, where the panel found a small number of items per grade level that were aligned to something other than the intended prioritized Louisiana Connectors.

<u>Response to the LEAP Connect Alignment Evaluation findings</u>: As noted in the 2021-22 Assessment Frameworks for the LEAP Connect ELA and Mathematics Assessment, the LEAP Connect assessments use two item design features to measure student performance: (1) levels of content complexity, and (2) degrees and types of scaffolds and supports applied through the concept of tiers. The LEAP Connect assessment items each represent one of four levels of complexity (Tiers 1–4), designed to follow instructional practices. Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge. Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.

In addition, the Louisiana Connectors are designed to provide fully aligned pathways for students with significant disabilities to work toward the Louisiana Student Standards. The LEAP Connect Mathematics Assessments also incorporate items that represent the full range of difficulty and complexity levels. The most complex items are written to the knowledge, skills, and abilities represented in the Louisiana Connectors. Conversely, items designed as the least complex allow students who are just beginning to interact with the academic content to demonstrate what they know through simplified mathematics concepts linked to the Essential Understanding.

Grade 4

Upon further review of the grade 4 items with the LDOE, edCount and LDOE content experts confirmed all but two items aligned closely with the Essential Understanding which is a prerequisite skill to the knowledge, skills, and abilities contained within the intended prioritized Louisiana Connectors. For the two items that the panel indicated did not align to a grade level Louisiana Connector, edCount developed items to be field tested on the Spring 2023 assessment to strengthen the alignment of items that should contain line plots instead of bar graphs.

Grades 6, 8, and High School

Upon further review of the grades 6, 8, and high school items with the LDOE, edCount and LDOE content experts confirmed these items aligned closely with the Essential Understanding which is a prerequisite skill to the knowledge, skills, and abilities contained within the intended prioritized Louisiana Connectors.

As with ELA, edCount will work to expand the mathematics item bank with items that are carefully aligned to the Louisiana Connectors and to support the creation of three unique forms in each grade by 2026-27.

Science

<u>Alignment evaluation findings</u>: For the LEAP Connect Science assessment in grades 4, 8, and high school, the results of the alignment evaluation indicated there was a reasonable level of alignment across criteria for each grade level. The exception to this was in grade 8 for Criterion 4 – domain concurrence, where the panel recommended the evaluation of three items not aligned to the prioritized Louisiana Connectors or same grade level Louisiana Connectors in science.

<u>Response to the LEAP Connect Alignment Evaluation findings</u>: As noted in the 2021-22 Assessment Frameworks for the LEAP Connect Science Assessment, the LEAP Connect assessments use two item design features to measure student performance: (1) levels of content complexity, and (2) degrees and types of scaffolds and supports applied through the concept of tiers. The LEAP Connect assessment items each represent one of four levels of complexity (Tiers 1–4), designed to follow instructional practices. Tier 1 and Tier 2 questions reflect the higher level of support needed when students begin to learn a new skill or acquire new knowledge. Tier 3 and Tier 4 questions reflect the lower level of support needed as students learn and develop mastery of that skill or knowledge.

In addition, the Louisiana Connectors are designed to provide fully aligned pathways for students with significant disabilities to work toward the Louisiana Student Standards. The LEAP Connect Science Assessments also incorporate items that represent the full range of difficulty and complexity levels. The

most complex items are written to the knowledge, skills, and abilities represented in the Louisiana Connectors. Conversely, items designed as the least complex allow students who are just beginning to interact with the academic content to demonstrate what they know through simplified scientific concepts linked to the Essential Understanding.

Upon further review of these items with the LDOE, edCount and LDOE content experts confirmed these items aligned closely with the Essential Understanding which is a prerequisite skill to the knowledge, skills, and abilities contained within the intended prioritized Louisiana Connectors. In all three grades in science, edCount will continue to expand the item bank to support the creation of three unique forms in each of grades 4, 8, and high school by 2026-27.

Appendix K. Accessibility for Students who are Visually Impaired

Accessibility and fairness are relevant for valid score interpretations for all individuals and subgroups in the intended population of test takers (NRC, 2014, p. 4). The *LEAP Connect Procedures for Assessing Students Who Are Visually Impaired, Deaf, or Deaf-Blind* (Procedures manual) includes accommodations that the Test Administrator (TA) can provide for a student who has a visual impairment and includes directions for creating tactile graphics and symbols, and considerations for object replacement. Accessibility features, built into the assessments for all students, and accommodations, as described in the Procedures manual, allow students who are visually impaired to access the LEAP Connect tests for all content areas and grade levels. To allow opportunities for more support during testing, the Procedures manual provides recommendations on which test graphics to enhance for students with visual impairment.

Using a principled design approach, the LEAP Connect assessments minimize accessibility challenges by taking into consideration test characteristics, such as the choice of content and topics, response processes, and administration procedures that may impede test takers' access to the construct. Specifically, the assessments are read aloud to all students through DRC's INSIGHT online text-to-speech (TTS) or by the TA. All directions, passages, items, and answer options are read aloud using standardized descriptive statements for tables, charts, graphs, and timelines. This includes providing a sign language interpreter or tactile sign language intervener, as necessary for a student to access the tests.

Graphics needed to respond to items include graphic descriptions that are read to students and describe the critical components of the graphic without clueing the correct response. Three state education agencies studied the use of graphic descriptions for students with a visual impairment (Gould, B. et. al., 2012) and significant findings concluded that braille readers were more likely to select the correct answers when given image description without tactile graphics and that image description is an unbiased accessibility feature. The American Printing House (Allman, 2009) states that for some individuals the reading process using braille is not efficient and that a test should use the appropriate accommodations for the assessed skill.

Currently, the LEAP Connect assessments include braille cards as an accommodation for students who use braille in instruction for the Foundational Reading items on the English Language Arts tests for grades 3 and 4. The assessed construct in Foundational Reading items is the ability to read or identify words; and therefore, they are not read aloud to students.

In accordance with the noted research, the Louisiana Department of Education (LDOE) believes that students with visual impairments may be more successful on the LEAP Connect assessments given auditory supports rather than braille, and so, does not provide complete braille test forms. Furthermore, the LEAP Connect assessments measure students' skills and abilities with grade-level academic content knowledge, and not students' varying abilities to read braille.

The use of read aloud and graphic descriptions paired with the additional accommodations provided in the *Procedures for Assessing Students who are Visually Impaired, Deaf, or Deaf-Blind* aligns with multiple states' accessibility policies for alternate assessments as evidenced in the *Multi-State Alternate Assessment 2021-2022 Test Administrator Manual* (MSAA, 2022).

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site/experience_learn/educational_media/describing-images-for-enhanced.html

Multi-State Alternate Assessment. (2022). Test Administration Manual.

Appendix L. Classical Item Analysis Results – Operational Items⁵

Item	Item Type	Max Score Point	Ν	<i>p</i> -value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 340	.79	.41	.01		.79	.21	
2	MC	1	<u>></u> 340	.89	.38	.01		.10	.89	
3	MC	1	<u>></u> 340	.76	.33	.01		.76	.23	
4	MC	1	<u>></u> 340	.86	.48	.01		.14	.86	
5	MC	1	<u>></u> 340	.43	.38	.01		.43	.21	.34
6	MC	1	<u>></u> 340	.59	.15	.01		.14	.26	.59
7	MC	1	<u>></u> 340	.71	.40	.01		.10	.18	.71
8	MC	1	<u>></u> 340	.75	.32	.01		.11	.12	.75
9	MC	1	<u>></u> 340	.74	.42	.01		.05	.74	.20
10	MC	1	<u>></u> 340	.60	.44	.01		.12	.60	.27
11	RFS	1	<u>></u> 340	.30	.30		.70	.30		
12	MC	1	<u>></u> 340	.68	.48	.01		.10	.68	.21
13	MC	1	<u>></u> 340	.68	.25	.01		.19	.12	.68
14	MC	1	<u>></u> 340	.48	.45	.02		.48	.16	.34
15	MC	1	<u>></u> 340	.80	.36	.01		.10	.09	.80
16	MC	1	<u>></u> 340	.56	.19	.01		.23	.19	.56
17	MC	1	<u>></u> 340	.36	.26	.01		.19	.36	.43
18	RFS	1	<u>></u> 340	.30	.25		.70	.30		
19	MC	1	<u>></u> 340	.43	.33	.01		.24	.43	.32
20	MC	1	<u>></u> 340	.30	.16	.01		.22	.30	.47
21	MC	1	<u>></u> 340	.51	.44	.01		.51	.21	.27
22	MC	1	<u>></u> 340	.56	.41	.01		.15	.56	.28
23	MC	1	<u>></u> 340	.82	.42	.01		.07	.09	.82
24	MC	1	<u>></u> 340	.66	.50	.01		.66	.12	.21
25	WS	2	<u>></u> 340	.90	.43		.02	.16	.82	
26	MC	1	<u>></u> 340	.89	.35	.00		.11	.89	
27	MC	1	<u>></u> 340	.83	.51	.01		.83	.05	.11
28	MC	1	<u>></u> 340	.57	.35	.01		.22	.20	.57
29	CR	3	<u>></u> 340	.66	.61		.12	.21	.24	.43
30	CR	3	<u>></u> 340	.59	.62		.24	.14	.24	.38
31	CR	3	<u>></u> 340	.51	.59		.17	.42	.10	.30

Exhibit L-1. ELA Grade 3 Form 3

⁵ In the tables, MC stands for multiple choice; RFS stands for reading foundational set; WS stands for writing set; and CR stands for constructed response. In the table header, Pb refers to point-biserial correlation; 0/0 refers to omit for non-MC items; and C/3 is applicable for polytomously scored items with a maximum score point of 3 or for MC items with three response options, i.e., A, B, and C.

Item	Item Type	Max Score Point	Ν	<i>p</i> -value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 210	.60	.36	.04		.60	.36	
2	MC	1	<u>></u> 210	.67	.52	.04		.29	.67	
3	MC	1	<u>></u> 210	.57	.36	.05		.57	.38	
4	MC	1	<u>></u> 210	.67	.47	.06		.27	.67	
5	MC	1	<u>></u> 210	.34	.36	.08		.34	.26	.32
6	MC	1	<u>></u> 210	.48	.35	.07		.20	.25	.48
7	MC	1	<u>></u> 210	.55	.42	.08		.15	.21	.55
8	MC	1	<u>></u> 210	.59	.39	.08		.14	.18	.59
9	MC	1	<u>></u> 210	.56	.39	.08		.10	.56	.26
10	MC	1	<u>></u> 210	.43	.39	.09		.15	.43	.34
11	RFS	1	<u>></u> 210	.28	.51		.72	.28		
12	MC	1	<u>></u> 210	.36	.41	.09		.25	.36	.30
13	MC	1	<u>></u> 210	.50	.39	.09		.19	.22	.50
14	MC	1	<u>></u> 210	.36	.35	.08		.36	.24	.31
15	MC	1	<u>></u> 210	.52	.46	.09		.20	.19	.52
16	MC	1	<u>></u> 210	.46	.24	.08		.21	.24	.46
17	MC	1	<u>></u> 210	.29	.26	.09		.21	.29	.41
18	RFS	1	<u>></u> 210	.29	.49		.71	.29		
19	MC	1	<u>></u> 210	.32	.41	.07		.27	.32	.34
20	MC	1	<u>></u> 210	.28	.21	.08		.26	.28	.38
21	MC	1	<u>></u> 210	.35	.35	.08		.35	.28	.29
22	MC	1	<u>></u> 210	.44	.36	.08		.19	.44	.29
23	MC	1	<u>></u> 210	.59	.43	.08		.10	.23	.59
24	MC	1	<u>></u> 210	.43	.39	.09		.43	.21	.28
25	WS	2	<u>></u> 210	.79	.55		.07	.28	.64	
26	MC	1	<u>></u> 210	.72	.40	.06		.21	.72	
27	MC	1	<u>></u> 210	.52	.51	.07		.52	.15	.25
28	MC	1	<u>></u> 210	.49	.42	.07		.26	.18	.49
29	CR	3	<u>></u> 210	.33	.63		.40	.37	.09	.14
30	CR	3	<u>></u> 210	.21	.56		.70	.10	.07	.12
31	CR	3	<u>></u> 210	.27	.62		.46	.37	.05	.11

Exhibit L-2. ELA Grade 3 Form 3NV

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 380	.93	.26	.00		.07	.93	
2	MC	1	<u>></u> 380	.90	.25	.00		.10	.90	
3	MC	1	<u>></u> 380	.74	.48	.00		.74	.26	
4	MC	1	<u>></u> 380	.85	.47	.00		.85	.14	
5	MC	1	<u>></u> 380	.88	.44	.00		.88	.12	
6	MC	1	<u>></u> 380	.76	.42	.00		.10	.76	.14
7	MC	1	<u>></u> 380	.67	.45	.00		.67	.09	.24
8	MC	1	<u>></u> 380	.49	.35	.01		.12	.49	.38
9	MC	1	<u>></u> 380	.68	.22	.00		.12	.20	.68
10	MC	1	<u>></u> 380	.51	.31	.00		.19	.51	.30
11	RFS	1	<u>></u> 380	.40	.32		.60	.40		
12	MC	1	<u>></u> 380	.58	.09	.02		.11	.30	.58
13	MC	1	<u>></u> 380	.66	.25	.01		.18	.15	.66
14	MC	1	<u>></u> 380	.62	.22	.01		.62	.13	.25
15	MC	1	<u>></u> 380	.66	.26	.01		.22	.11	.66
16	MC	1	<u>></u> 380	.70	.40	.01		.14	.70	.16
17	MC	1	<u>></u> 380	.61	.34	.01		.61	.16	.22
18	MC	1	<u>></u> 380	.69	.44	.01		.16	.69	.15
19	RFS	1	<u>></u> 380	.41	.27		.59	.41		
20	MC	1	<u>></u> 380	.45	.33	.00		.24	.45	.30
21	MC	1	<u>></u> 380	.55	.39	.01		.55	.18	.26
22	MC	1	<u>></u> 380	.61	.13	.01		.17	.22	.61
23	MC	1	<u>></u> 380	.58	.20	.01		.28	.14	.58
24	MC	1	<u>></u> 380	.48	.36	.01		.19	.48	.32
25	WS	2	<u>></u> 380	.87	.53		.01	.23	.76	
26	MC	1	<u>></u> 380	.85	.42	.00		.85	.14	
27	MC	1	<u>></u> 380	.64	.39	.01		.13	.64	.22
28	MC	1	<u>></u> 380	.68	.30	.01		.19	.13	.68
29	MC	1	<u>></u> 380	.53	.37	.01		.11	.53	.35
30	CR	3	<u>></u> 380	.68	.60		.09	.18	.32	.41
31	CR	3	<u>></u> 380	.50	.54		.33	.14	.24	.29
32	CR	3	<u>></u> 380	.63	.60		.12	.33	.09	.46

Exhibit L-3. ELA Grade 4 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 210	.71	.41	.07		.22	.71	
2	MC	1	<u>></u> 210	.73	.41	.08		.19	.73	
3	MC	1	<u>></u> 210	.43	.41	.09		.43	.48	
4	MC	1	<u>></u> 210	.53	.42	.10		.53	.37	
5	MC	1	<u>></u> 210	.56	.53	.10		.56	.35	
6	MC	1	<u>></u> 210	.54	.44	.11		.12	.54	.23
7	MC	1	<u>></u> 210	.41	.42	.11		.41	.22	.26
8	MC	1	<u>></u> 210	.38	.36	.12		.21	.38	.30
9	MC	1	<u>></u> 210	.48	.31	.12		.22	.19	.48
10	MC	1	<u>></u> 210	.35	.33	.11		.17	.35	.37
11	RFS	1	<u>></u> 210	.30	.49		.70	.30		
12	MC	1	<u>></u> 210	.42	.38	.14		.20	.24	.42
13	MC	1	<u>></u> 210	.47	.35	.12		.18	.23	.47
14	MC	1	<u>></u> 210	.31	.24	.12		.31	.20	.36
15	MC	1	<u>></u> 210	.45	.33	.13		.21	.21	.45
16	MC	1	<u>></u> 210	.37	.34	.12		.21	.37	.29
17	MC	1	<u>></u> 210	.35	.35	.12		.35	.25	.29
18	MC	1	<u>></u> 210	.41	.43	.13		.21	.41	.26
19	RFS	1	<u>></u> 210	.26	.49		.74	.26		
20	MC	1	<u>></u> 210	.36	.27	.10		.23	.36	.32
21	MC	1	<u>></u> 210	.33	.38	.10		.33	.24	.33
22	MC	1	<u>></u> 210	.39	.32	.12		.23	.27	.39
23	MC	1	<u>></u> 210	.47	.31	.11		.20	.22	.47
24	MC	1	<u>></u> 210	.37	.35	.11		.18	.37	.34
25	WS	2	<u>></u> 210	.68	.67		.10	.46	.45	
26	MC	1	<u>></u> 210	.57	.40	.08		.57	.35	
27	MC	1	<u>></u> 210	.50	.44	.08		.13	.50	.28
28	MC	1	<u>></u> 210	.42	.34	.09		.27	.22	.42
29	MC	1	<u>></u> 210	.34	.27	.07		.20	.34	.39
30	CR	3	<u>></u> 210	.29	.55		.46	.34	.10	.11
31	CR	3	<u>></u> 210	.11	.46		.81	.11	.04	.05
32	CR	3	<u>></u> 210	.24	.49		.57	.27	.05	.12

Exhibit L-4. ELA Grade 4 Form 3NV

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 560	.77	.35	.01		.77	.21	
2	MC	1	<u>></u> 560	.79	.40	.01		.19	.79	
3	MC	1	<u>></u> 560	.78	.45	.02		.20	.78	
4	MC	1	<u>></u> 560	.74	.40	.02		.74	.24	
5	MC	1	<u>></u> 560	.71	.45	.02		.27	.71	
6	MC	1	<u>></u> 560	.51	.21	.03		.15	.31	.51
7	MC	1	<u>></u> 560	.58	.42	.03		.18	.58	.21
8	MC	1	<u>></u> 560	.44	.27	.03		.24	.44	.29
9	MC	1	<u>></u> 560	.52	.18	.02		.15	.31	.52
10	MC	1	<u>></u> 560	.57	.35	.03		.11	.30	.57
11	MC	1	<u>></u> 560	.65	.33	.03		.14	.18	.65
12	MC	1	<u>></u> 560	.51	.33	.03		.51	.20	.26
13	MC	1	<u>></u> 560	.48	.31	.02		.17	.48	.33
14	MC	1	<u>></u> 560	.50	.40	.03		.50	.22	.26
15	MC	1	<u>></u> 560	.67	.37	.03		.12	.18	.67
16	MC	1	<u>></u> 560	.66	.30	.03		.12	.19	.66
17	MC	1	<u>></u> 560	.54	.46	.02		.54	.18	.26
18	MC	1	<u>></u> 560	.46	.09	.03		.24	.27	.46
19	MC	1	<u>></u> 560	.72	.51	.03		.16	.09	.72
20	WS	2	<u>></u> 560	.81	.62		.03	.31	.65	
21	MC	1	<u>></u> 560	.60	.30	.02		.23	.15	.60
22	MC	1	<u>></u> 560	.48	.26	.02		.48	.16	.34
23	MC	1	<u>></u> 560	.33	.27	.02		.23	.33	.41
24	MC	1	<u>></u> 560	.68	.39	.03		.12	.17	.68
25	MC	1	<u>></u> 560	.50	.36	.03		.22	.50	.25
26	MC	1	<u>></u> 560	.86	.45	.02		.12	.86	
27	MC	1	<u>></u> 560	.73	.52	.02		.13	.12	.73
28	MC	1	<u>></u> 560	.45	.34	.03		.20	.45	.32
29	MC	1	<u>></u> 560	.52	.28	.02		.28	.17	.52
30	CR	3	<u>></u> 560	.60	.66		.18	.21	.25	.36
31	CR	3	<u>></u> 560	.54	.67		.25	.21	.23	.31
32	CR	3	<u>></u> 560	.56	.66		.23	.27	.08	.42

Exhibit L-5. ELA Grade 5 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 840	.90	.40	.01		.09	.90	
2	MC	1	<u>></u> 840	.90	.38	.01		.09	.90	
3	MC	1	<u>></u> 840	.85	.50	.01		.85	.14	
4	MC	1	<u>></u> 840	.77	.52	.02		.77	.21	
5	MC	1	<u>></u> 840	.85	.50	.01		.85	.14	
6	MC	1	<u>></u> 840	.88	.41	.01		.10	.88	
7	MC	1	<u>></u> 840	.66	.30	.02		.11	.21	.66
8	MC	1	<u>></u> 840	.64	.47	.02		.64	.14	.21
9	MC	1	<u>></u> 840	.67	.47	.02		.08	.67	.23
10	MC	1	<u>></u> 840	.58	.38	.02		.58	.14	.27
11	MC	1	<u>></u> 840	.64	.32	.02		.09	.26	.64
12	MC	1	<u>></u> 840	.77	.53	.02		.77	.08	.13
13	MC	1	<u>></u> 840	.59	.32	.02		.25	.59	.14
14	MC	1	<u>></u> 840	.41	.09	.02		.18	.39	.41
15	MC	1	<u>></u> 840	.58	.39	.02		.12	.58	.28
16	MC	1	<u>></u> 840	.51	.31	.02		.51	.14	.34
17	MC	1	<u>></u> 840	.53	.31	.02		.53	.19	.27
18	MC	1	<u>></u> 840	.70	.38	.02		.11	.17	.70
19	WS	2	<u>></u> 840	.89	.47		.03	.17	.80	
20	MC	1	<u>></u> 840	.51	.36	.02		.18	.51	.28
21	MC	1	<u>></u> 840	.61	.36	.02		.14	.23	.61
22	MC	1	<u>></u> 840	.58	.44	.02		.15	.58	.26
23	MC	1	<u>></u> 840	.62	.35	.02		.20	.16	.62
24	MC	1	<u>></u> 840	.76	.48	.02		.11	.11	.76
25	MC	1	<u>></u> 840	.63	.29	.02		.17	.18	.63
26	MC	1	<u>></u> 840	.72	.35	.01		.72	.27	
27	MC	1	<u>></u> 840	.48	.27	.01		.48	.20	.31
28	MC	1	<u>></u> 840	.68	.55	.01		.13	.68	.18
29	MC	1	<u>></u> 840	.53	.33	.01		.53	.20	.25
30	CR	3	<u>></u> 840	.62	.67		.14	.18	.39	.30
31	CR	3	<u>></u> 840	.68	.66		.19	.04	.30	.47
32	CR	3	<u>></u> 840	.64	.65		.16	.28	.07	.50

Exhibit L-6. ELA Grade 6 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 930	.90	.46	.01		.90	.09	
2	MC	1	<u>></u> 930	.82	.45	.01		.82	.16	
3	MC	1	<u>></u> 930	.81	.41	.02		.17	.81	
4	MC	1	<u>></u> 930	.61	.21	.02		.37	.61	
5	MC	1	<u>></u> 930	.59	.31	.02		.59	.38	
6	MC	1	<u>></u> 930	.83	.48	.02		.14	.83	
7	MC	1	<u>></u> 930	.80	.50	.03		.80	.17	
8	MC	1	<u>></u> 930	.69	.50	.02		.13	.69	.16
9	MC	1	<u>></u> 930	.75	.51	.03		.75	.10	.13
10	MC	1	<u>></u> 930	.66	.47	.03		.13	.66	.19
11	MC	1	<u>></u> 930	.60	.30	.03		.14	.23	.60
12	MC	1	<u>></u> 930	.44	.23	.03		.37	.44	.17
13	MC	1	<u>></u> 930	.68	.52	.03		.10	.68	.19
14	MC	1	<u>></u> 930	.50	.12	.03		.50	.31	.16
15	MC	1	<u>></u> 930	.46	.30	.03		.28	.46	.24
16	MC	1	<u>></u> 930	.59	.39	.03		.26	.12	.59
17	MC	1	<u>></u> 930	.57	.33	.03		.13	.27	.57
18	MC	1	<u>></u> 930	.58	.35	.03		.19	.20	.58
19	WS	2	<u>></u> 930	.93	.52		.03	.08	.89	
20	MC	1	<u>></u> 930	.72	.55	.02		.15	.72	.11
21	MC	1	<u>></u> 930	.69	.46	.02		.69	.14	.15
22	MC	1	<u>></u> 930	.68	.45	.02		.15	.14	.68
23	MC	1	<u>></u> 930	.56	.35	.03		.24	.56	.18
24	MC	1	<u>></u> 930	.59	.46	.03		.15	.59	.23
25	MC	1	<u>></u> 930	.62	.43	.03		.21	.14	.62
26	MC	1	<u>></u> 930	.88	.50	.02		.88	.10	
27	MC	1	<u>></u> 930	.67	.38	.02		.07	.24	.67
28	MC	1	<u>></u> 930	.42	.26	.02		.24	.42	.32
29	MC	1	<u>></u> 930	.57	.33	.02		.23	.18	.57
30	CR	3	<u>></u> 930	.61	.65		.15	.25	.23	.37
31	CR	3	<u>></u> 930	.68	.63		.20	.02	.32	.46
32	CR	3	<u>></u> 930	.65	.65		.17	.22	.10	.51

Exhibit L-7. ELA Grade 7 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 950	.91	.41	.01		.08	.91	
2	MC	1	<u>></u> 950	.88	.43	.01		.11	.88	
3	MC	1	<u>></u> 950	.56	.22	.01		.56	.43	
4	MC	1	<u>></u> 950	.87	.38	.01		.12	.87	
5	MC	1	<u>></u> 950	.84	.36	.01		.14	.84	
6	MC	1	<u>></u> 950	.83	.50	.01		.83	.16	
7	MC	1	<u>></u> 950	.69	.42	.01		.69	.30	
8	MC	1	<u>></u> 950	.52	.34	.01		.52	.12	.35
9	MC	1	<u>></u> 950	.74	.50	.01		.74	.08	.17
10	MC	1	<u>></u> 950	.67	.39	.01		.67	.10	.22
11	MC	1	<u>></u> 950	.71	.49	.01		.08	.71	.19
12	MC	1	<u>></u> 950	.80	.37	.02		.10	.09	.80
13	MC	1	<u>></u> 950	.71	.57	.02		.71	.10	.17
14	MC	1	<u>></u> 950	.51	.31	.02		.17	.51	.31
15	MC	1	<u>></u> 950	.61	.30	.02		.24	.14	.61
16	MC	1	<u>></u> 950	.57	.39	.02		.57	.17	.25
17	MC	1	<u>></u> 950	.62	.24	.02		.16	.20	.62
18	MC	1	<u>></u> 950	.52	.27	.02		.52	.09	.38
19	WS	2	<u>></u> 950	.96	.44		.01	.05	.93	
20	MC	1	<u>></u> 950	.73	.34	.02		.15	.10	.73
21	MC	1	<u>></u> 950	.39	.35	.02		.14	.39	.45
22	MC	1	<u>></u> 950	.60	.17	.02		.25	.14	.60
23	MC	1	<u>></u> 950	.59	.41	.02		.20	.59	.19
24	MC	1	<u>></u> 950	.39	.22	.02		.39	.29	.30
25	MC	1	<u>></u> 950	.71	.46	.02		.71	.12	.15
26	MC	1	<u>></u> 950	.91	.34	.01		.08	.91	
27	MC	1	<u>></u> 950	.66	.45	.01		.66	.16	.17
28	MC	1	<u>></u> 950	.69	.35	.01		.20	.09	.69
29	MC	1	<u>></u> 950	.45	.10	.01		.41	.13	.45
30	CR	3	<u>></u> 950	.59	.69		.16	.19	.36	.29
31	CR	3	<u>></u> 950	.59	.66		.18	.16	.36	.29
32	CR	3	<u>></u> 950	.68	.66		.15	.22	.08	.55

Exhibit L-8. ELA Grade 8 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 980	.86	.34	.01		.86	.14	
2	MC	1	<u>></u> 980	.89	.44	.01		.89	.10	
3	MC	1	<u>></u> 980	.80	.39	.02		.19	.80	
4	MC	1	<u>></u> 980	.84	.47	.01		.84	.15	
5	MC	1	<u>></u> 980	.89	.50	.02		.09	.89	
6	MC	1	<u>></u> 980	.76	.45	.02		.76	.22	
7	MC	1	<u>></u> 980	.88	.48	.02		.88	.10	
8	MC	1	<u>></u> 980	.75	.41	.02		.23	.75	
9	MC	1	<u>></u> 980	.74	.53	.02		.74	.08	.17
10	MC	1	<u>></u> 980	.71	.42	.02		.16	.11	.71
11	MC	1	<u>></u> 980	.79	.53	.02		.09	.10	.79
12	MC	1	<u>></u> 980	.75	.51	.02		.13	.75	.09
13	MC	1	<u>></u> 980	.78	.54	.02		.09	.78	.11
14	WS	2	<u>></u> 980	.95	.48		.02	.06	.92	
15	MC	1	<u>></u> 980	.88	.48	.01		.88	.11	
16	MC	1	<u>></u> 980	.88	.46	.01		.11	.88	
17	MC	1	<u>></u> 980	.89	.46	.01		.89	.10	
18	MC	1	<u>></u> 980	.87	.50	.01		.12	.87	
19	MC	1	<u>></u> 980	.31	.05	.01		.31	.31	.36
20	MC	1	<u>></u> 980	.37	.16	.02		.32	.29	.37
21	MC	1	<u>></u> 980	.26	.10	.02		.26	.35	.37
22	MC	1	<u>></u> 980	.55	.29	.02		.21	.23	.55
23	MC	1	<u>></u> 980	.71	.43	.02		.71	.11	.16
24	MC	1	<u>></u> 980	.71	.44	.02		.13	.14	.71
25	MC	1	<u>></u> 980	.72	.21	.01		.27	.72	
26	MC	1	<u>></u> 980	.77	.48	.01		.09	.77	.12
27	MC	1	<u>></u> 980	.33	.00	.01		.45	.21	.33
28	MC	1	<u>></u> 980	.58	.41	.01		.13	.58	.27
29	CR	3	<u>></u> 980	.62	.63		.17	.08	.47	.28
30	CR	3	<u>></u> 980	.49	.58		.21	.44	.03	.32
31	CR	3	<u>></u> 980	.56	.61		.27	.22	.08	.43

Exhibit L-9. ELA High School Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 560	.72	.44	.02		.72	.25	
2	MC	1	<u>></u> 560	.65	.39	.02		.65	.33	
3	MC	1	<u>></u> 560	.59	.29	.03		.59	.38	
4	MC	1	<u>></u> 560	.72	.31	.03		.25	.72	
5	MC	1	<u>></u> 560	.72	.39	.03		.72	.24	
6	MC	1	<u>></u> 560	.67	.47	.04		.15	.14	.67
7	MC	1	<u>></u> 560	.35	.30	.04		.31	.35	.29
8	MC	1	<u>></u> 560	.56	.29	.04		.56	.40	
9	MC	1	<u>></u> 560	.65	.54	.04		.65	.12	.19
10	МС	1	<u>></u> 560	.54	.22	.04		.23	.19	.54
11	MC	1	<u>></u> 560	.57	.42	.04		.21	.18	.57
12	MC	1	<u>></u> 560	.40	.41	.04		.26	.40	.30
13	MC	1	<u>></u> 560	.57	.42	.04		.57	.15	.25
14	MC	1	<u>></u> 560	.51	.34	.04		.24	.20	.51
15	MC	1	<u>></u> 560	.48	.45	.04		.20	.48	.28
16	MC	1	<u>></u> 560	.50	.28	.04		.22	.23	.50
17	MC	1	<u>></u> 560	.52	.40	.04		.52	.20	.24
18	MC	1	<u>></u> 560	.44	.46	.04		.23	.44	.28
19	MC	1	<u>></u> 560	.56	.40	.04		.23	.17	.56
20	MC	1	<u>></u> 560	.42	.49	.04		.24	.42	.29
21	MC	1	<u>></u> 560	.39	.31	.03		.24	.39	.34
22	MC	1	<u>></u> 560	.43	.56	.02		.43	.55	
23	MC	1	<u>></u> 560	.65	.46	.03		.65	.32	
24	МС	1	<u>></u> 560	.57	.42	.04		.57	.38	
25	MC	1	<u>></u> 560	.63	.52	.05		.20	.12	.63
26	MC	1	<u>></u> 560	.34	.28	.05		.28	.34	.34
27	MC	1	<u>></u> 560	.62	.41	.04		.18	.16	.62
28	MC	1	<u>></u> 560	.55	.40	.05		.55	.16	.24
29	MC	1	<u>></u> 560	.42	.22	.05		.30	.23	.42
30	MC	1	<u>></u> 560	.50	.51	.05		.22	.50	.23
31	MC	1	<u>></u> 560	.40	.40	.05		.30	.40	.25
32	МС	1	<u>></u> 560	.54	.32	.05		.20	.21	.54
33	MC	1	<u>></u> 560	.44	.19	.05		.31	.20	.44
34	МС	1	<u>></u> 560	.52	.38	.05		.23	.20	.52
35	MC	1	<u>></u> 560	.48	.57	.05		.48	.48	

Exhibit L-10. Math Grade 3 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 590	.78	.34	.01		.78	.21	
2	MC	1	<u>></u> 590	.63	.27	.02		.35	.63	
3	MC	1	<u>></u> 590	.72	.32	.02		.72	.26	
4	MC	1	<u>></u> 590	.75	.29	.01		.24	.75	
5	MC	1	<u>></u> 590	.31	.26	.02		.30	.31	.37
6	MC	1	<u>></u> 590	.42	.18	.02		.42	.19	.37
7	MC	1	<u>></u> 590	.41	.26	.03		.41	.22	.35
8	MC	1	<u>></u> 590	.61	.48	.03		.20	.17	.61
9	MC	1	<u>></u> 590	.52	.45	.03		.25	.20	.52
10	МС	1	<u>></u> 590	.45	.27	.03		.45	.19	.33
11	MC	1	<u>></u> 590	.46	.36	.03		.24	.27	.46
12	MC	1	<u>></u> 590	.50	.43	.03		.31	.16	.50
13	MC	1	<u>></u> 590	.42	.20	.03		.19	.42	.36
14	MC	1	<u>></u> 590	.57	.48	.03		.24	.16	.57
15	MC	1	<u>></u> 590	.48	.32	.03		.48	.19	.30
16	MC	1	<u>></u> 590	.56	.41	.04		.22	.18	.56
17	MC	1	<u>></u> 590	.36	.47	.04		.36	.60	
18	MC	1	<u>></u> 590	.48	.37	.04		.22	.26	.48
19	MC	1	<u>></u> 590	.24	.25	.03		.24	.73	
20	MC	1	<u>></u> 590	.56	.27	.01		.56	.43	
21	МС	1	<u>></u> 590	.66	.30	.02		.66	.31	
22	MC	1	<u>></u> 590	.55	.30	.03		.55	.42	
23	MC	1	<u>></u> 590	.56	.41	.02		.25	.17	.56
24	МС	1	<u>></u> 590	.34	.48	.02		.34	.63	
25	MC	1	<u>></u> 590	.45	.33	.02		.32	.20	.45
26	МС	1	<u>></u> 590	.46	.33	.03		.29	.22	.46
27	MC	1	<u>></u> 590	.50	.31	.03		.50	.21	.26
28	MC	1	<u>></u> 590	.52	.40	.03		.25	.20	.52
29	MC	1	<u>></u> 590	.62	.48	.03		.20	.14	.62
30	MC	1	<u>></u> 590	.54	.36	.03		.26	.17	.54
31	MC	1	<u>></u> 590	.35	.03	.03		.35	.32	.30
32	МС	1	<u>></u> 590	.57	.51	.03		.21	.19	.57
33	MC	1	<u>></u> 590	.51	.37	.03		.25	.21	.51
34	МС	1	<u>></u> 590	.38	.23	.03		.29	.38	.31
35	MC	1	<u>></u> 590	.68	.41	.03		.68	.29	

Exhibit L-11. Math Grade 4 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 560	.80	.36	.01		.80	.19	
2	MC	1	<u>></u> 560	.68	.39	.01		.68	.31	
3	MC	1	<u>></u> 560	.71	.34	.01		.27	.71	
4	MC	1	<u>></u> 560	.60	.31	.01		.60	.39	
5	MC	1	<u>></u> 560	.55	.22	.02		.21	.22	.55
6	МС	1	<u>></u> 560	.54	.42	.02		.15	.54	.29
7	МС	1	<u>></u> 560	.40	.20	.02		.23	.40	.35
8	МС	1	<u>></u> 560	.57	.35	.02		.20	.21	.57
9	MC	1	<u>></u> 560	.37	.21	.02		.19	.37	.41
10	МС	1	<u>></u> 560	.46	.28	.02		.46	.19	.33
11	MC	1	<u>></u> 560	.52	.34	.02		.17	.52	.29
12	MC	1	<u>></u> 560	.58	.25	.02		.19	.21	.58
13	MC	1	<u>></u> 560	.41	.36	.02		.30	.41	.27
14	MC	1	<u>></u> 560	.49	.24	.02		.27	.22	.49
15	MC	1	<u>></u> 560	.53	.38	.03		.25	.20	.53
16	MC	1	<u>></u> 560	.27	.11	.03		.27	.36	.34
17	MC	1	<u>></u> 560	.48	.21	.03		.27	.22	.48
18	MC	1	<u>></u> 560	.46	.27	.03		.26	.25	.46
19	MC	1	<u>></u> 560	.22	.28	.02		.22	.76	
20	МС	1	<u>></u> 560	.71	.45	.02		.71	.27	
21	MC	1	<u>></u> 560	.66	.37	.02		.66	.32	
22	MC	1	<u>></u> 560	.70	.25	.02		.28	.70	
23	МС	1	<u>></u> 560	.56	.40	.02		.56	.20	.23
24	MC	1	<u>></u> 560	.41	.23	.02		.41	.23	.33
25	МС	1	<u>></u> 560	.52	.39	.02		.52	.23	.23
26	МС	1	<u>></u> 560	.58	.30	.02		.21	.19	.58
27	MC	1	<u>></u> 560	.46	.29	.02		.46	.26	.25
28	MC	1	<u>></u> 560	.44	.16	.02		.29	.26	.44
29	MC	1	<u>></u> 560	.44	.27	.03		.28	.25	.44
30	MC	1	<u>></u> 560	.48	.30	.02		.48	.23	.27
31	MC	1	<u>></u> 560	.57	.38	.02		.18	.23	.57
32	MC	1	<u>></u> 560	.35	.21	.03		.29	.35	.33
33	MC	1	<u>></u> 560	.36	.26	.03		.23	.36	.38
34	MC	1	<u>></u> 560	.22	.32	.02		.22	.76	
35	MC	1	<u>></u> 560	.50	.20	.02		.27	.20	.50

Exhibit L-12. Math Grade 5 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 840	.78	.37	.00		.22	.78	
2	MC	1	<u>></u> 840	.64	.31	.01		.64	.35	
3	MC	1	<u>></u> 840	.82	.39	.01		.17	.82	
4	MC	1	<u>></u> 840	.66	.28	.00		.34	.66	
5	MC	1	<u>></u> 840	.57	.24	.01		.21	.21	.57
6	MC	1	<u>></u> 840	.55	.39	.02		.55	.25	.19
7	МС	1	<u>></u> 840	.54	.47	.01		.14	.54	.32
8	МС	1	<u>></u> 840	.54	.30	.01		.54	.21	.24
9	МС	1	<u>></u> 840	.70	.44	.01		.15	.14	.70
10	MC	1	<u>></u> 840	.56	.41	.01		.22	.56	.21
11	MC	1	<u>></u> 840	.64	.49	.02		.16	.64	.18
12	МС	1	<u>></u> 840	.49	.38	.02		.49	.21	.28
13	MC	1	<u>></u> 840	.56	.41	.02		.22	.56	.21
14	МС	1	<u>></u> 840	.38	.15	.02		.38	.23	.38
15	MC	1	<u>></u> 840	.70	.45	.01		.15	.14	.70
16	МС	1	<u>></u> 840	.58	.43	.02		.24	.16	.58
17	MC	1	<u>></u> 840	.51	.26	.02		.29	.18	.51
18	MC	1	<u>></u> 840	.74	.39	.02		.74	.24	
19	MC	1	<u>></u> 840	.54	.42	.02		.26	.54	.18
20	MC	1	<u>></u> 840	.56	.48	.02		.56	.17	.26
21	MC	1	<u>></u> 840	.77	.37	.01		.77	.23	
22	MC	1	<u>></u> 840	.84	.38	.01		.15	.84	
23	MC	1	<u>></u> 840	.77	.34	.01		.22	.77	
24	MC	1	<u>></u> 840	.60	.29	.01		.22	.17	.60
25	MC	1	<u>></u> 840	.50	.23	.02		.50	.31	.18
26	MC	1	<u>></u> 840	.51	.31	.02		.51	.27	.21
27	MC	1	<u>></u> 840	.51	.29	.02		.51	.15	.32
28	MC	1	<u>></u> 840	.62	.37	.02		.13	.23	.62
29	MC	1	<u>></u> 840	.46	.24	.01		.46	.26	.26
30	MC	1	<u>></u> 840	.70	.47	.02		.18	.10	.70
31	МС	1	<u>></u> 840	.54	.47	.01		.24	.54	.21
32	МС	1	<u>></u> 840	.69	.54	.01		.13	.69	.17
33	МС	1	<u>></u> 840	.49	.08	.02		.30	.20	.49
34	MC	1	<u>></u> 840	.64	.38	.01		.16	.19	.64
35	MC	1	<u>></u> 840	.57	.48	.01		.18	.57	.23

Exhibit L-13. Math Grade 6 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 920	.81	.26	.01		.81	.19	
2	MC	1	<u>></u> 920	.86	.36	.01		.86	.13	
3	MC	1	<u>></u> 920	.93	.27	.01		.07	.93	
4	MC	1	<u>></u> 920	.73	.26	.01		.73	.26	
5	MC	1	<u>></u> 920	.61	.36	.01		.22	.61	.15
6	MC	1	<u>></u> 920	.62	.46	.02		.62	.15	.21
7	МС	1	<u>></u> 920	.46	.41	.02		.27	.26	.46
8	МС	1	<u>></u> 920	.67	.53	.01		.67	.13	.19
9	МС	1	<u>></u> 920	.63	.46	.02		.63	.18	.17
10	MC	1	<u>></u> 920	.40	.28	.02		.34	.25	.40
11	МС	1	<u>></u> 920	.47	.34	.02		.32	.19	.47
12	MC	1	<u>></u> 920	.53	.37	.02		.23	.53	.23
13	MC	1	<u>></u> 920	.56	.45	.02		.26	.16	.56
14	MC	1	<u>></u> 920	.50	.33	.02		.50	.24	.25
15	MC	1	<u>></u> 920	.59	.46	.02		.59	.25	.13
16	MC	1	<u>></u> 920	.76	.41	.02		.10	.13	.76
17	MC	1	<u>></u> 920	.56	.43	.02		.19	.56	.23
18	MC	1	<u>></u> 920	.28	.02	.02		.23	.28	.47
19	MC	1	<u>></u> 920	.55	.35	.02		.22	.21	.55
20	MC	1	<u>></u> 920	.44	.40	.02		.44	.26	.28
21	MC	1	<u>></u> 920	.85	.35	.01		.85	.15	
22	MC	1	<u>></u> 920	.75	.34	.01		.24	.75	
23	MC	1	<u>></u> 920	.69	.32	.01		.69	.30	
24	MC	1	<u>></u> 920	.68	.46	.02		.14	.68	.16
25	MC	1	<u>></u> 920	.57	.44	.02		.22	.19	.57
26	MC	1	<u>></u> 920	.36	.20	.02		.36	.39	.23
27	MC	1	<u>></u> 920	.44	.23	.02		.27	.28	.44
28	MC	1	<u>></u> 920	.55	.43	.02		.55	.14	.28
29	MC	1	<u>></u> 920	.69	.37	.02		.10	.19	.69
30	МС	1	<u>></u> 920	.44	.28	.03		.44	.26	.28
31	МС	1	<u>></u> 920	.30	.15	.02		.30	.43	.24
32	МС	1	<u>></u> 920	.53	.48	.02		.22	.53	.23
33	МС	1	<u>></u> 920	.53	.45	.03		.26	.18	.53
34	МС	1	<u>></u> 920	.54	.42	.03		.29	.54	.15
35	MC	1	<u>></u> 920	.40	.23	.03		.40	.24	.34

Exhibit L-14. Math Grade 7 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 960	.80	.38	.00		.19	.80	
2	MC	1	<u>></u> 960	.61	.32	.01		.61	.39	
3	MC	1	<u>></u> 960	.58	.21	.01		.41	.58	
4	MC	1	<u>></u> 960	.64	.42	.01		.64	.35	
5	MC	1	<u>></u> 960	.66	.38	.01		.16	.17	.66
6	MC	1	<u>></u> 960	.58	.45	.01		.58	.20	.21
7	МС	1	<u>></u> 960	.54	.42	.01		.17	.54	.27
8	MC	1	<u>></u> 960	.50	.31	.01		.50	.25	.23
9	МС	1	<u>></u> 960	.49	.42	.01		.49	.24	.25
10	МС	1	<u>></u> 960	.71	.41	.01		.14	.14	.71
11	MC	1	<u>></u> 960	.48	.15	.01		.15	.36	.48
12	МС	1	<u>></u> 960	.67	.36	.01		.67	.15	.17
13	MC	1	<u>></u> 960	.52	.44	.02		.26	.52	.20
14	MC	1	<u>></u> 960	.60	.37	.02		.22	.16	.60
15	MC	1	<u>></u> 960	.70	.50	.02		.14	.70	.15
16	MC	1	<u>></u> 960	.62	.44	.02		.14	.62	.22
17	MC	1	<u>></u> 960	.43	.34	.02		.43	.28	.28
18	МС	1	<u>></u> 960	.59	.40	.02		.22	.59	.17
19	MC	1	<u>></u> 960	.52	.37	.02		.20	.27	.52
20	МС	1	<u>></u> 960	.53	.41	.02		.53	.45	
21	MC	1	<u>></u> 960	.60	.47	.01		.60	.39	
22	MC	1	<u>></u> 960	.85	.36	.01		.14	.85	
23	MC	1	<u>></u> 960	.69	.26	.01		.30	.69	
24	MC	1	<u>></u> 960	.55	.50	.01		.55	.22	.21
25	MC	1	<u>></u> 960	.54	.43	.02		.25	.54	.19
26	MC	1	<u>></u> 960	.59	.52	.02		.59	.22	.18
27	МС	1	<u>></u> 960	.48	.35	.02		.21	.30	.48
28	MC	1	<u>></u> 960	.65	.33	.02		.14	.19	.65
29	MC	1	<u>></u> 960	.35	.25	.02		.35	.23	.40
30	MC	1	<u>></u> 960	.50	.38	.02		.18	.50	.30
31	МС	1	<u>></u> 960	.57	.46	.02		.57	.21	.20
32	MC	1	<u>></u> 960	.59	.33	.02		.59	.21	.18
33	MC	1	<u>></u> 960	.71	.48	.02		.06	.71	.20
34	MC	1	<u>></u> 960	.47	.33	.02		.21	.30	.47
35	MC	1	<u>></u> 960	.55	.47	.02		.55	.42	

Exhibit L-15. Math Grade 8 Form 3

Item	Item Type	Max Score Point	N	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 1000	.83	.32	.00		.83	.16	
2	MC	1	<u>></u> 1000	.82	.31	.01		.17	.82	
3	MC	1	<u>></u> 1000	.72	.25	.01		.72	.28	
4	MC	1	<u>></u> 1000	.79	.38	.01		.20	.79	
5	MC	1	<u>></u> 1000	.56	.30	.01		.56	.27	.16
6	MC	1	<u>></u> 1000	.39	.20	.01		.20	.39	.40
7	MC	1	<u>></u> 1000	.50	.45	.02		.28	.50	.21
8	MC	1	<u>></u> 1000	.59	.50	.02		.23	.16	.59
9	MC	1	<u>></u> 1000	.76	.37	.02		.76	.22	
10	MC	1	<u>></u> 1000	.67	.50	.02		.18	.67	.13
11	MC	1	<u>></u> 1000	.56	.47	.02		.20	.22	.56
12	MC	1	<u>></u> 1000	.57	.37	.02		.57	.18	.23
13	MC	1	<u>></u> 1000	.63	.50	.02		.20	.63	.15
14	MC	1	<u>></u> 1000	.50	.38	.03		.19	.50	.28
15	MC	1	<u>></u> 1000	.54	.41	.02		.20	.24	.54
16	MC	1	<u>></u> 1000	.53	.49	.02		.16	.53	.29
17	MC	1	<u>></u> 1000	.43	.32	.02		.43	.37	.18
18	MC	1	<u>></u> 1000	.58	.47	.01		.58	.20	.21
19	MC	1	<u>></u> 1000	.61	.49	.01		.15	.61	.22
20	MC	1	<u>></u> 1000	.57	.39	.01		.15	.26	.57
21	MC	1	<u>></u> 1000	.80	.37	.01		.80	.19	
22	MC	1	<u>></u> 1000	.49	.41	.02		.22	.49	.27
23	MC	1	<u>></u> 1000	.80	.39	.02		.80	.18	
24	MC	1	<u>></u> 1000	.49	.34	.02		.49	.16	.33
25	MC	1	<u>></u> 1000	.39	.34	.03		.34	.39	.24
26	MC	1	<u>></u> 1000	.55	.50	.03		.13	.55	.29
27	MC	1	<u>></u> 1000	.49	.33	.02		.28	.49	.22
28	MC	1	<u>></u> 1000	.39	.42	.02		.14	.39	.45
29	MC	1	<u>></u> 1000	.60	.43	.02		.20	.18	.60
30	MC	1	<u>></u> 1000	.53	.43	.03		.23	.21	.53
31	MC	1	<u>></u> 1000	.65	.48	.02		.19	.65	.14
32	MC	1	<u>></u> 1000	.58	.39	.02		.19	.21	.58
33	MC	1	<u>></u> 1000	.50	.48	.02		.50	.20	.27
34	MC	1	<u>></u> 1000	.65	.20	.02		.32	.65	
35	MC	1	<u>></u> 1000	.50	.30	.03		.50	.27	.20

Exhibit L-16. Math High School Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 590	.70	.18	.01		.29	.70	
2	MC	1	<u>></u> 590	.81	.38	.02		.17	.81	
3	MC	1	<u>></u> 590	.60	.32	.03		.60	.37	
4	MC	1	<u>></u> 590	.39	.19	.02		.26	.39	.33
5	MC	1	<u>></u> 590	.41	.17	.03		.32	.24	.41
6	MC	1	<u>></u> 590	.50	.37	.03		.25	.22	.50
7	MC	1	<u>></u> 590	.78	.38	.03		.78	.19	
8	MC	1	<u>></u> 590	.60	.34	.03		.60	.16	.21
9	MC	1	<u>></u> 590	.52	.33	.03		.22	.23	.52
10	MC	1	<u>></u> 590	.51	.35	.03		.21	.51	.25
11	MC	1	<u>></u> 590	.38	.24	.04		.26	.38	.31
12	MC	1	<u>></u> 590	.47	.38	.04		.22	.47	.27
13	MC	1	<u>></u> 590	.59	.48	.03		.59	.38	
14	MC	1	<u>></u> 590	.49	.28	.04		.18	.30	.49
15	MC	1	<u>></u> 590	.46	.30	.04		.25	.46	.26
16	MC	1	<u>></u> 590	.61	.34	.04		.21	.14	.61
17	MC	1	<u>></u> 590	.65	.40	.03		.16	.16	.65
18	MC	1	<u>></u> 590	.50	.37	.03		.50	.21	.26
19	MC	1	<u>></u> 590	.38	.12	.04		.38	.28	.30
20	MC	1	<u>></u> 590	.43	.30	.03		.23	.43	.31
21	MC	1	<u>></u> 590	.64	.45	.03		.64	.34	
22	MC	1	<u>></u> 590	.51	.29	.03		.26	.20	.51
23	MC	1	<u>></u> 590	.53	.31	.03		.25	.19	.53
24	MC	1	<u>></u> 590	.58	.26	.03		.39	.58	
25	MC	1	<u>></u> 590	.70	.37	.04		.27	.70	
26	MC	1	<u>></u> 590	.43	.24	.03		.43	.17	.37
27	МС	1	<u>></u> 590	.52	.30	.03		.21	.52	.24
28	МС	1	<u>></u> 590	.69	.38	.03		.28	.69	
29	MC	1	<u>></u> 590	.31	.07	.04		.31	.26	.39
30	MC	1	<u>></u> 590	.40	.23	.04		.40	.25	.31

Exhibit L-17. Science Grade 4 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 950	.55	.39	.00		.28	.55	.16
2	MC	1	<u>></u> 950	.51	.37	.01		.51	.21	.27
3	MC	1	<u>></u> 950	.67	.18	.01		.32	.67	
4	MC	1	<u>></u> 950	.51	.34	.01		.24	.51	.24
5	MC	1	<u>></u> 950	.54	.20	.01		.31	.14	.54
6	MC	1	<u>></u> 950	.86	.31	.01		.13	.86	
7	MC	1	<u>></u> 950	.56	.34	.01		.17	.56	.27
8	MC	1	<u>></u> 950	.45	.30	.01		.18	.35	.45
9	MC	1	<u>></u> 950	.86	.41	.01		.06	.07	.86
10	MC	1	<u>></u> 950	.73	.40	.01		.11	.15	.73
11	MC	1	<u>></u> 950	.68	.40	.01		.12	.68	.19
12	MC	1	<u>></u> 950	.74	.41	.01		.74	.25	
13	MC	1	<u>></u> 950	.39	.25	.01		.20	.39	.40
14	MC	1	<u>></u> 950	.51	.33	.01		.22	.26	.51
15	MC	1	<u>></u> 950	.56	.27	.01		.16	.27	.56
16	MC	1	<u>></u> 950	.90	.40	.01		.90	.09	
17	MC	1	<u>></u> 950	.57	.26	.01		.19	.23	.57
18	MC	1	<u>></u> 950	.56	.29	.01		.56	.18	.25
19	MC	1	<u>></u> 950	.75	.40	.01		.75	.24	
20	MC	1	<u>></u> 950	.53	.34	.01		.53	.46	
21	MC	1	<u>></u> 950	.86	.41	.01		.86	.04	.08
22	MC	1	<u>></u> 950	.51	.34	.01		.51	.24	.23
23	MC	1	<u>></u> 950	.92	.32	.01		.07	.92	
24	MC	1	<u>></u> 950	.68	.37	.01		.10	.21	.68
25	MC	1	<u>></u> 950	.80	.40	.01		.19	.80	
26	MC	1	<u>></u> 950	.57	.20	.01		.19	.23	.57
27	МС	1	<u>></u> 950	.33	.03	.01		.28	.33	.37
28	МС	1	<u>></u> 950	.62	.28	.01		.62	.37	
29	MC	1	<u>></u> 950	.35	.08	.01		.35	.38	.26
30	MC	1	<u>></u> 950	.52	.35	.02		.52	.46	

Exhibit L-18. Science Grade 8 Form 3

Item	Item Type	Max Score Point	Ν	P-value	Pb	Omit	0/0	A/1	B/2	C/3
1	MC	1	<u>></u> 980	.83	.51	.01		.10	.83	.06
2	MC	1	<u>></u> 980	.84	.47	.01		.84	.15	
3	MC	1	<u>></u> 980	.68	.32	.01		.68	.31	
4	MC	1	<u>></u> 980	.59	.24	.01		.18	.22	.59
5	MC	1	<u>></u> 980	.46	.15	.02		.27	.25	.46
6	MC	1	<u>></u> 980	.58	.44	.02		.58	.23	.17
7	MC	1	<u>></u> 980	.59	.48	.02		.19	.59	.19
8	MC	1	<u>></u> 980	.50	.30	.02		.29	.19	.50
9	MC	1	<u>></u> 980	.62	.37	.02		.62	.21	.15
10	MC	1	<u>></u> 980	.47	.17	.02		.47	.34	.16
11	MC	1	<u>></u> 980	.47	.24	.02		.22	.29	.47
12	MC	1	<u>></u> 980	.52	.29	.02		.52	.46	
13	MC	1	<u>></u> 980	.80	.38	.02		.18	.80	
14	MC	1	<u>></u> 980	.72	.43	.02		.72	.25	
15	MC	1	<u>></u> 980	.38	.13	.02		.32	.38	.29
16	MC	1	<u>></u> 980	.89	.43	.01		.89	.11	
17	MC	1	<u>></u> 980	.80	.42	.01		.10	.09	.80
18	MC	1	<u>></u> 980	.84	.50	.01		.06	.84	.09
19	MC	1	<u>></u> 980	.77	.48	.01		.77	.10	.12
20	MC	1	<u>></u> 980	.70	.45	.01		.70	.28	
21	MC	1	<u>></u> 980	.62	.40	.02		.62	.12	.24
22	MC	1	<u>></u> 980	.64	.48	.02		.64	.34	
23	MC	1	<u>></u> 980	.71	.33	.02		.71	.27	
24	MC	1	<u>></u> 980	.58	.33	.02		.19	.21	.58
25	MC	1	<u>></u> 980	.63	.48	.02		.21	.63	.14
26	MC	1	<u>></u> 980	.52	.29	.02		.23	.23	.52
27	MC	1	<u>></u> 980	.41	.24	.02		.30	.41	.26
28	MC	1	<u>></u> 980	.36	.22	.02		.38	.36	.23
29	MC	1	<u>></u> 980	.34	.25	.02		.23	.34	.41
30	MC	1	<u>></u> 980	.40	.25	.02		.33	.40	.25

Exhibit L-19. Science High School Form 3

Cohocom	Crown	N	F	Percent by achi	Scale score			
Category	Group		Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 560	33	18	38	12	1239.68	17.02
Condor	Male	<u>></u> 360	31	19	37	13	1239.55	17.03
Gender	Female	<u>></u> 190	35	15	38	12	1239.93	17.04
	Hispanic/Latino	<u>></u> 30	46	24	22	8	1235.46	13.85
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 290	26	19	41	15	1241.87	17.33
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 200	40	13	36	11	1237.63	17.18
	Two or more races	<u>></u> 10	29	24	41	6	1237.82	15.52
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 560	33	18	38	12	1239.68	17.02
	Not Economically Disadvantaged	<u>></u> 110	35	15	42	8	1237.52	16.90
Economic Status	Economically Disadvantaged	<u>></u> 430	32	18	37	13	1240.12	16.89
	Economic Information-Blank	<u>></u> 10	36	21	7	36	1243.93	21.21
EL Status	Not EL	<u>></u> 510	31	17	39	13	1240.22	17.13
	EL	<u>></u> 40	48	25	25	2	1233.43	14.31

Appendix M. Scale Score and Percent of Students per Achievement level by Population Categories⁶

Exhibit M-1. ELA Grade 3

⁶ Note. The sum of percentages by achievement level may not equal to 100 due to rounding.

Exhibit M-2. ELA Grade 4

Cotogom	Croup	Ν	Percent by achievement level				Scale score	
Category	Group		Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 600	30	17	29	24	1239.81	16.60
Condor	Male	<u>></u> 410	33	14	31	22	1238.62	16.35
Gender	Female	<u>></u> 180	22	22	27	29	1242.46	16.88
	Hispanic/Latino	<u>></u> 40	25	27	27	21	1240.33	13.49
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	30	30	40	NR	1235.00	10.46
Ethnicity	Black or African American	<u>></u> 340	29	14	30	27	1241.21	16.96
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 180	34	17	27	22	1237.82	16.72
	Two or more races	<u>></u> 10	32	16	42	11	1235.63	18.24
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 600	30	17	29	24	1239.81	16.60
	Not Economically Disadvantaged	<u>></u> 90	38	23	20	19	1235.34	16.25
Economic Status	Economically Disadvantaged	<u>></u> 500	29	15	31	25	1240.60	16.59
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 580	30	16	29	24	1239.83	16.80
EL SIdius	EL	<u>></u> 20	25	25	40	10	1239.20	9.36
Exhibit M-3. ELA Grade 5

Cotogomi	Crown	N	F	Percent by achi	Scale score			
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 560	19	20	39	21	1243.48	14.45
Gender	Male	<u>></u> 340	20	22	39	20	1242.89	14.45
Gender	Female	<u>></u> 210	18	18	40	24	1244.44	14.44
	Hispanic/Latino	<u>></u> 30	23	20	31	26	1244.06	13.89
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 330	17	20	41	23	1244.46	14.68
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 170	20	21	39	20	1242.14	14.07
	Two or more races	<u>></u> 10	10	20	50	20	1246.10	10.61
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 560	19	20	39	21	1243.48	14.46
	Not Economically Disadvantaged	<u>></u> 90	20	21	40	20	1243.22	13.48
Economic Status	Economically Disadvantaged	<u>></u> 460	18	20	39	22	1243.63	14.67
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
EL Status	Not EL	<u>></u> 540	19	20	40	21	1243.43	14.49
	EL	<u>></u> 10	21	21	21	36	1245.50	13.00

Exhibit M-4. ELA Grade 6

Cotogom	Crown	N	F	Percent by achi	evement lev	el	Scale score	
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 840	22	23	36	20	1240.19	11.67
Gender	Male	<u>></u> 560	23	23	34	20	1239.91	11.57
Gender	Female	<u>></u> 280	19	23	38	20	1240.75	11.88
	Hispanic/Latino	<u>></u> 70	25	20	37	17	1238.81	11.48
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 460	19	25	36	20	1240.60	11.79
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 280	23	22	35	20	1240.06	11.38
	Two or more races	<u>></u> 10	28	6	39	28	1240.72	14.21
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 840	22	23	36	20	1240.19	11.67
	Not Economically Disadvantaged	<u>></u> 130	27	21	34	19	1238.66	11.53
Economic Status	Economically Disadvantaged	<u>></u> 700	21	24	36	20	1240.43	11.55
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 820	22	23	36	19	1240.08	11.57
	EL	<u>></u> 20	17	17	31	34	1243.28	14.13

Exhibit M-5. ELA Grade 7

Catagon	Crown	NI	F	Percent by achi	el	Scale score		
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 930	21	20	22	37	1242.40	15.39
Gender	Male	<u>></u> 600	20	21	22	37	1242.61	15.48
Genuer	Female	<u>></u> 320	23	18	24	36	1242.01	15.25
	Hispanic/Latino	<u>></u> 50	20	22	31	27	1240.31	14.64
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	44	25	13	19	1232.56	17.82
Ethnicity	Black or African American	<u>></u> 540	20	20	21	39	1243.01	15.19
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 290	22	18	23	37	1242.25	15.85
	Two or more races	<u>></u> 10	16	37	16	32	1242.05	13.02
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 930	21	20	22	37	1242.41	15.40
	Not Economically Disadvantaged	<u>></u> 140	23	27	21	30	1240.48	16.06
Economic Status	Economically Disadvantaged	<u>></u> 780	20	19	23	38	1242.78	15.29
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 890	21	20	22	37	1242.44	15.33
EL Status	EL	<u>></u> 30	26	14	23	37	1241.54	17.15

Exhibit M-6. ELA Grade 8

Cotogom	Crown	N	F	Percent by achi	el	Scale score		
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 950	13	27	18	41	1240.98	9.22
Gender	Male	<u>></u> 630	14	29	19	39	1240.83	9.37
Gender	Female	<u>></u> 320	11	25	18	46	1241.28	8.90
	Hispanic/Latino	<u>></u> 50	22	24	16	38	1238.76	9.34
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 490	13	28	19	40	1240.95	9.64
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 370	12	26	18	44	1241.47	8.65
	Two or more races	<u>></u> 20	17	35	17	30	1240.30	8.80
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 950	13	27	18	41	1240.97	9.22
	Not Economically Disadvantaged	<u>></u> 170	12	35	16	36	1240.16	8.13
Economic Status	Economically Disadvantaged	<u>></u> 770	13	26	19	42	1241.16	9.47
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 940	13	28	18	41	1241.00	9.22
EL Status	EL	<u>></u> 10	23	15	23	38	1239.23	8.94

Exhibit M-7. ELA High School

Cotogory	Crown	NI	F	Percent by achi	Scale score			
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 980	11	14	53	22	1248.40	14.35
Gender	Male	<u>></u> 660	12	15	51	22	1248.21	14.24
Gender	Female	<u>></u> 320	10	13	55	23	1248.80	14.57
	Hispanic/Latino	<u>></u> 30	11	18	50	21	1248.26	14.17
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	9	45	45	NR	1240.27	10.11
Ethnicity	Black or African American	<u>></u> 540	13	11	55	21	1248.32	14.11
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 370	9	18	49	24	1248.55	14.76
	Two or more races	<u>></u> 10	7	21	36	36	1249.86	15.51
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 980	11	14	53	22	1248.40	14.35
	Not Economically Disadvantaged	<u>></u> 130	19	20	43	17	1244.33	15.45
Economic Status	Economically Disadvantaged	<u>></u> 730	9	12	55	23	1249.48	13.63
	Economic Information-Blank	<u>></u> 120	12	21	45	21	1246.36	16.31
EL Status	Not EL	<u>></u> 950	11	14	53	22	1248.31	14.40
	EL	<u>></u> 20	4	18	46	32	1251.57	12.07

Exhibit M-8. Math Grade 3

Catagory	Crown	NI	F	Percent by achi	evement lev	el	Scale score	
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 560	31	10	38	21	1247.01	28.40
Gender	Male	<u>></u> 360	30	11	36	23	1247.84	28.75
Gender	Female	<u>></u> 190	34	9	40	17	1245.44	27.73
	Hispanic/Latino	<u>></u> 30	24	21	45	11	1243.97	22.46
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	30	20	50	NR	1239.30	20.47
Ethnicity	Black or African American	<u>></u> 290	28	10	39	23	1249.65	28.47
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 200	37	8	35	20	1244.26	29.31
	Two or more races	<u>></u> 10	38	6	44	13	1243.81	26.93
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 560	31	10	38	21	1247.01	28.40
	Not Economically Disadvantaged	<u>></u> 110	32	10	38	20	1245.10	27.97
Economic Status	Economically Disadvantaged	<u>></u> 430	31	10	38	20	1247.31	28.18
	Economic Information-Blank	<u>></u> 10	29	NR	29	43	1253.43	38.54
	Not EL	<u>></u> 520	31	10	38	22	1247.58	28.55
EL Status	EL	<u>></u> 40	39	15	34	12	1239.76	25.70

Exhibit M-9. Math Grade 4

Cotogory	Crown	NI	F	Percent by achi	el	Scale score		
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 590	27	19	26	29	1243.02	17.75
Condor	Male	<u>></u> 410	28	19	25	28	1242.65	18.20
Gender	Female	<u>></u> 180	23	18	28	31	1243.86	16.71
	Hispanic/Latino	<u>></u> 40	27	21	33	19	1242.42	14.70
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	30	10	40	20	1242.20	14.60
Ethnicity	Black or African American	<u>></u> 330	25	21	22	32	1243.89	18.90
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 170	28	15	31	25	1242.10	16.16
	Two or more races	<u>></u> 10	42	16	16	26	1237.84	20.39
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 590	27	19	26	29	1243.02	17.75
	Not Economically Disadvantaged	<u>></u> 90	36	14	29	21	1238.82	16.13
Economic Status	Economically Disadvantaged	<u>></u> 500	25	20	25	30	1243.80	17.96
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
EL Status	Not EL	<u>></u> 570	26	19	25	29	1243.09	17.89
	EL	<u>></u> 20	30	20	40	10	1241.00	13.38

Exhibit M-10. Math Grade 5

Cotogomi	Crown	NI	F	Percent by achi	evement leve	el	Scale score		
Category	Group	IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD	
Overall	-	<u>></u> 560	25	21	32	22	1242.73	17.48	
Gender	Male	<u>></u> 340	25	20	32	23	1243.10	17.88	
Gender	Female	<u>></u> 210	25	24	32	19	1242.13	16.84	
	Hispanic/Latino	<u>></u> 30	20	29	26	26	1245.17	17.33	
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR	
	Asian	<10	NR	NR	NR	NR	NR	NR	
Ethnicity	Black or African American	<u>></u> 330	25	21	32	22	1242.88	17.54	
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR	
	White	<u>></u> 170	24	21	35	20	1242.56	17.19	
	Two or more races	<u>></u> 10	36	9	18	36	1243.36	21.68	
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR	
Status	Non-migrant	<u>></u> 560	25	21	32	21	1242.69	17.46	
	Not Economically Disadvantaged	<u>></u> 90	29	23	27	21	1241.67	17.45	
Economic Status	Economically Disadvantaged	<u>></u> 460	24	21	33	22	1243.03	17.54	
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR	
	Not EL	<u>></u> 540	25	21	32	21	1242.69	17.49	
EL Status	EL	<u>></u> 10	21	36	14	29	1244.43	17.47	

Exhibit M-11. Math Grade 6

Cotogomi	Crown	N	F	Percent by achi	Scale score			
Category	Group	IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 840	24	24	17	35	1243.03	14.97
Gender	Male	<u>></u> 560	24	24	17	35	1242.98	15.23
Gender	Female	<u>></u> 270	24	24	17	35	1243.13	14.46
	Hispanic/Latino	<u>></u> 70	23	30	16	31	1242.11	15.89
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 460	22	26	19	34	1243.05	15.11
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 280	27	21	14	38	1243.20	14.57
	Two or more races	<u>></u> 10	22	11	11	56	1247.72	16.80
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 840	24	24	17	35	1243.03	14.97
	Not Economically Disadvantaged	<u>></u> 120	29	19	13	39	1242.60	15.02
Economic Status	Economically Disadvantaged	<u>></u> 700	23	25	17	35	1243.17	14.90
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 810	24	24	17	35	1242.90	14.69
EL Status	EL	<u>></u> 20	28	14	10	48	1246.62	21.36

Exhibit M-12. Math Grade 7

Category	Crown		F	Percent by achi	evement lev	el	Scale score	
	Group	IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 920	11	17	38	34	1250.45	18.17
Gender	Male	<u>></u> 600	10	18	35	37	1251.39	18.17
Gender	Female	<u>></u> 310	14	17	43	27	1248.68	18.05
	Hispanic/Latino	<u>></u> 50	13	16	34	38	1250.48	18.69
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	15	8	46	31	1247.77	15.39
Ethnicity	Black or African American	<u>></u> 540	11	18	39	33	1250.27	17.53
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 280	12	18	35	35	1250.82	19.64
	Two or more races	<u>></u> 10	11	5	53	32	1251.53	15.14
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 910	11	17	38	34	1250.44	18.18
	Not Economically Disadvantaged	<u>></u> 130	16	19	33	33	1249.76	19.38
Economic Status	Economically Disadvantaged	<u>></u> 770	10	17	39	34	1250.63	18.01
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 880	11	17	38	34	1250.46	17.98
EL Status	EL	<u>></u> 30	15	18	33	33	1250.24	22.93

Catagory	Crown	NI	I	Percent by achi	el	Scale score		
Category	Group	IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 960	20	16	21	43	1252.21	23.29
Caradan	Male	<u>></u> 640	20	16	21	43	1251.68	23.51
Gender	Female	<u>></u> 320	18	15	22	45	1253.25	22.84
	Hispanic/Latino	<u>></u> 50	19	15	20	46	1252.54	22.67
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 490	20	17	21	42	1251.40	23.43
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 370	19	14	22	45	1253.57	23.38
	Two or more races	<u>></u> 20	25	21	8	46	1246.96	20.67
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 960	20	16	21	43	1252.20	23.30
	Not Economically Disadvantaged	<u>></u> 170	20	16	21	43	1249.85	20.86
Economic Status	Economically Disadvantaged	<u>></u> 770	19	16	21	44	1252.82	23.72
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
FL Status	Not EL	<u>></u> 940	19	16	21	43	1252.21	23.20
	EL	<u>></u> 10	31	NR	15	54	1251.69	29.92

Exhibit M-14. Math High School

Catagoni	Crown	N	Percent by achievement level				Scale score	
Category	Group	IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 1000	25	20	20	35	1245.32	18.88
Condor	Male	<u>></u> 670	25	20	19	36	1245.27	18.87
Genuer	Female	<u>></u> 330	24	21	21	34	1245.44	18.94
	Hispanic/Latino	<u>></u> 30	16	29	18	37	1244.95	16.03
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	9	36	27	27	1245.18	18.70
Ethnicity	Black or African American	<u>></u> 550	24	23	20	32	1244.62	18.53
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 370	26	15	20	39	1246.32	19.52
	Two or more races	<u>></u> 10	36	21	NR	43	1247.57	24.61
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 1000	25	20	20	35	1245.32	18.88
	Not Economically Disadvantaged	<u>></u> 130	33	19	14	35	1242.95	19.00
Economic Status	Economically Disadvantaged	<u>></u> 730	21	21	21	36	1246.12	18.34
	Economic Information-Blank	<u>></u> 130	36	17	17	30	1243.45	21.30
EL Status	Not EL	<u>></u> 970	25	20	20	35	1245.07	18.80
	EL	<u>></u> 30	10	16	23	52	1254.16	19.40

Cotogory	Crown	NI	1	Percent by achi	Scale	score		
Category Group		IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 590	17	38	12	32	1239.77	12.03
Condor	Male	<u>></u> 410	19	37	12	32	1239.59	12.22
Gender	Female	<u>></u> 180	14	41	13	32	1240.16	11.62
	Hispanic/Latino	<u>></u> 40	15	46	8	31	1240.38	9.50
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	10	70	NR	20	1236.90	9.31
Ethnicity	Black or African American	<u>></u> 330	17	39	10	34	1239.99	12.52
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 170	19	33	18	30	1239.69	11.02
	Two or more races	<u>></u> 10	21	42	16	21	1237.37	18.72
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 590	17	38	12	32	1239.77	12.03
	Not Economically Disadvantaged	<u>></u> 80	21	45	10	24	1238.00	11.35
Economic Status	Economically Disadvantaged	<u>></u> 500	17	38	13	33	1240.12	12.14
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
EL Status	Not EL	<u>></u> 570	17	38	12	32	1239.83	12.14
EL Status	EL	<u>></u> 20	25	45	10	20	1237.95	8.35

Exhibit M-16. Science Grade 8

Catagoriu	Crown	NI	Percent by achievement level				Scale score	
Category	Group	N	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 950	12	24	14	50	1244.58	11.77
Condor	Male	<u>></u> 630	13	24	12	51	1244.66	12.26
Gender	Female	<u>></u> 310	11	24	17	49	1244.43	10.72
	Hispanic/Latino	<u>></u> 50	9	30	7	54	1244.37	12.02
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 490	13	24	15	47	1243.94	11.69
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 370	12	21	12	55	1245.75	12.03
	Two or more races	<u>></u> 20	8	50	4	38	1241.17	8.37
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 950	12	24	14	50	1244.58	11.77
	Not Economically Disadvantaged	<u>></u> 170	15	23	12	50	1243.50	11.16
Economic Status	Economically Disadvantaged	<u>></u> 770	12	24	14	51	1244.84	11.92
	Economic Information-Blank	<10	NR	NR	NR	NR	NR	NR
	Not EL	<u>></u> 940	12	24	14	50	1244.62	11.80
EL Status	EL	<u>></u> 10	8	38	15	38	1242.00	8.59

Exhibit M-17. Science High School

Catagony	Crown	NI	Percent by achievement level				Scale	Score
Category	Group	IN	Below Goal	Near Goal	At Goal	Above Goal	Mean	SD
Overall	-	<u>></u> 980	16	23	17	44	1243.58	13.80
Candar	Male	<u>></u> 660	16	23	16	45	1243.84	14.13
Gender	Female	<u>></u> 320	15	23	20	41	1243.04	13.09
	Hispanic/Latino	<u>></u> 30	13	37	13	37	1243.21	14.04
	American Indian or Alaska Native	<10	NR	NR	NR	NR	NR	NR
	Asian	<u>></u> 10	20	40	30	10	1238.80	7.96
Ethnicity	Black or African American	<u>></u> 530	16	24	17	43	1243.04	13.06
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR	NR	NR
	White	<u>></u> 370	16	20	17	47	1244.39	14.89
	Two or more races	<u>></u> 10	7	43	NR	50	1244.71	15.07
Migrant	Migrant	<10	NR	NR	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 980	16	23	17	44	1243.62	13.75
	Not Economically Disadvantaged	<u>></u> 130	20	28	18	35	1241.01	14.27
Economic Status	Economically Disadvantaged	<u>></u> 720	14	21	18	46	1244.25	13.26
	Economic Information-Blank	<u>></u> 120	20	27	11	42	1242.46	15.95
EL Status	Not EL	<u>></u> 950	16	23	17	44	1243.47	13.80
EL Status	EL	<u>></u> 20	4	28	16	52	1248.16	13.12

Content area	Grade	Form	N	Min <i>P-</i> value	Max <i>P-</i> value	Min pb	Max pb	Min omit	Max omit	N of flagged item
	2	3	<u>></u> 340	.30	.74	.16	.47	.01	.01	1
	3	3NV	<u>></u> 210	.29	.55	.18	.51	.06	.08	1
	Δ	3	<u>></u> 380	.58	.75	.32	.42	.00	.00	0
	4	3NV	<u>></u> 210	.38	.54	.29	.38	.07	.09	0
ELA	5	3	<u>></u> 560	.25	.59	.01	.40	.02	.03	1
	6	3	<u>></u> 840	.59	.75	.38	.54	.01	.02	0
	7	3	<u>></u> 930	.48	.61	.31	.40	.02	.02	0
	8	3	<u>></u> 950	.43	.67	.20	.52	.01	.02	0
	HS	3	<u>></u> 980	.35	.60	.17	.45	.02	.02	0
	3	3	<u>></u> 560	.45	.57	.31	.60	.04	.05	2
	4	3	<u>></u> 590	.31	.68	.23	.49	.03	.04	2
	5	3	<u>></u> 560	.31	.65	.16	.40	.02	.03	1
Math	6	3	<u>></u> 840	.36	.65	.21	.52	.01	.02	1
IVIALII	7	3	<u>></u> 920	.28	.85	.11	.48	.02	.02	1
	8	3	<u>></u> 960	.31	.69	.14	.47	.02	.02	1
	цс	3VA	<u>></u> 500	.24	.64	.02	.36	.02	.03	2
	ПЗ	3VB	<u>></u> 490	.27	.64	.09	.32	.00	.02	1
	4	3VA	<u>></u> 300	.24	.79	.20	.47	.03	.05	2
	4	3VB	<u>></u> 290	.23	.78	.18	.33	.02	.03	1
Colonno	0	3VA	<u>></u> 470	.34	.65	.08	.39	.01	.01	0
Science	õ	3VB	<u>></u> 470	.30	.90	.04	.41	.01	.01	2
	ЦС	3VA	<u>></u> 480	.38	.85	.03	.54	.01	.03	0
	пэ	3VB	<u>></u> 490	.30	.64	.19	.40	.01	.02	1

Appendix N. Classical Item Analysis Results – Field Test Items

Note. HS = high school; pb = point-biserial.

Appendix O. LEAP Connect Standard Setting Report

LEAP Connect

Standards Validation ^{and} Standard Setting Final Report

Measurement Incorporated August 26, 2021

Executive Summary

On June 21-24, 2021, the Louisiana Department of Education (LDOE), through a contract with Measurement Incorporated (MI) and edCount, conducted standards validation, standard setting, and vertical articulation for all LEAP Connect tests. Cut scores for all English language arts (ELA) tests and mathematics tests for grades 3-8 underwent standards validation on June 21. Standard setting was conducted for all science tests and the high school mathematics test on June 22-24. Finally, cut scores for all tests were reviewed in a vertical articulation activity the afternoon of June 24 and submitted to LDOE for final review on June 25.

Pre-Standard Setting Policy Meeting

The standards validation and standard setting meetings were preceded by a pre-standard setting policy meeting on May 12, in which one Board of Elementary and Secondary Education (BESE) member, other state- and local-level administrators, and LDOE staff met to recommend impact ranges for the science tests and the high school mathematics test. Members of that committee reviewed LEAP Connect Policy Level Definitions, test materials, historical trends in percentages of students at or above Goal, and additional information about performance on similar tests in other states. The Policy Level Definitions (PLDs) describe the expectations for student performance at each of Louisiana's four achievement levels.

The achievement levels are part of Louisiana's cohesive assessment system and indicate a student's ability to demonstrate proficiency on the Louisiana Connectors for Students with Significant Cognitive Disabilities. The following list identifies the PLDs for the LEAP Connect assessment program.

- Below Goal: A student who performs at below goal level demonstrates a minimal understanding of key academic knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with low complexity texts or tasks and will need substantial academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- Near Goal: A student who performs at near goal level demonstrates a partial understanding of key academic knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with low and moderate complexity texts or tasks and will need moderate academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- At Goal: A student who performs at goal level demonstrates a satisfactory understanding of key knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with moderate and high complexity texts or tasks and may need minimal academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.

• Above Goal: A student who performs at above goal level demonstrates a thorough understanding of key knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with high complexity texts or tasks and will need few academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.

It should be noted that at the outset, the committee set expectations based on 2020 data, the last confirmed set of scores known to be free of COVID effects. The committee made the following recommendations regarding the percentages of students expected to score At or Above Goal:

- Science Grade 4: 42-61%
- Science Grade 8: 46-71%
- High School Science: 46-71%
- High School Mathematics: 50-64%

Standards Validation

Standards validation was conducted on June 21, 2021. Panels of Louisiana educators reviewed LEAP Connect Policy Level Definitions and the existing range achievement level descriptors (ALDs) to create threshold ALDs. Range ALDs are grade- and subject-specific descriptions of what students in the different achievement levels know and can do. Threshold ALDs describe what students know and can do if their ability is right at the cut point. Panelists then used those threshold ALDs as they reviewed test items for ELA grades 3-8 and high school and for mathematics grades 3-8.

The existing cut scores were identified in item maps in ordered item booklets (i.e., test booklets rearranged in order of item difficulty) with bookmarks placed on pages associated with each cut score. After receiving instruction in the goals of the review and the procedure by which they would make their recommendations, panelists examined the key items associated with each cut score (Near Goal, At Goal, and Above Goal), relative to the threshold ALD for each level, and confirmed or moved each bookmark. These bookmarks were then translated into ability scores, and associated percentages of students at or above each ability score.

Standard Setting

Measurement Incorporated employed a bookmark procedure in two rounds to set cut scores on all three science tests and the high school mathematics test. Panels of Louisiana educators first reviewed LEAP Connect Policy Level Definitions and existing range achievement level descriptors (ALDs) and modified them to create threshold ALDs. They then received instruction in the bookmark procedure and an orientation to MI's proprietary OPLS software which they used to conduct standard setting in two rounds. Each panel reviewed two tests: Panel 1 reviewed tests for science grades 4 and 8, while Panel 2 reviewed the high school science and mathematics tests. Each panel had an opportunity to review the results of the first round of standard setting as well as impact data and policy committee recommendations prior to conducting the second round.

Vertical Articulation and Follow-up

MI conducted vertical articulation for all three subjects, the purpose of which was to review all cut scores across all grades for a single subject and recommend changes in one or more cut scores to bring the full set into cross-grade alignment. After an introduction to the purpose and procedure of vertical articulation, MI and edCount staff led three committees – one each for English language arts, mathematics, and science – through a review of all cut scores and impact for a given subject. LDOE staff reviewed the results and made one recommendation: For grade 3 ELA, At Goal level, round down (to page 16) instead of up (to page 17). When finding a median with an even number of members, it is possible that the median will lie between two pages. In this instance, rounding down to page 16 rather than up to page 17 seemed more reasonable, particularly since three panelists had recommended setting the cut on page 15. Final results are shown in Tables ES-1, ES-2, and ES-3 and illustrated in Figures ES-1, ES-2, and ES-3.

Table ES-1

	% At or Above Cut Score							
Grade	Near Goal	At Goal	Above Goal					
3	68.3	50.3	12.9					
4	68.3	51.0	22.2					
5	81.9	59.9	18.2					
6	72.5	51.0	23.5					
7	73.3	59.8	41.0					
8	85.5	56.9	34.5					
HS	80.7	66.9	25.4					

Final Results for LEAP Connect English Language Arts Tests

Table ES-2

Final Results for LEAP Connect Mathematics Tests

	% At or Above Cut Score							
Grade	Near Goal	At Goal	Above Goal					
3	64.5	53.5	19.8					
4	72.8	60.4	28.7					
5	75.2	52.1	20.7					
6	80.6	54.5	32.8					
7	87.8	63.9	37.1					
8	80.1	63.5	38.5					
HS	76.5	52.2	31.2					

Table ES-3

Final Results for LEAP Connect Science Tests

	% At or Above Cut Score							
Grade	Near Goal	At Goal	Above Goal					
4	79.1	47.4	31.8					
8	90.6	67.6	55.9					
HS	76.7	51.7	36.9					



Figure ES-1. Impact for LEAP Connect English language arts tests



Figure ES-2. Impact for LEAP Connect mathematics tests



Figure ES-3. Impact for LEAP Connect science tests

Policy Implications

In May, policymakers and other stakeholders recommended ranges of percentages of students scoring At or Above Goal on the three science tests and the high school mathematics test. At the end of all standard setting and vertical articulation activities, the cut scores recommended by panelists matched the expectations of that policy committee, as shown in Table ES-4.

Table ES-4

Test	Policy Expectation	Final Result
Grade 4 Science	42-61%	47.4%
Grade 8 Science	46-71%	67.6%
High School Science	46-71%	51.7%
High School Math	50-64%	52.2%

Percentages of Students Scoring At or Above Goal

Evaluations

At the end of each session, MI staff collected evaluations from participants. These evaluations covered not only the process of training and presentation of information but of outcomes as well. The full report contains tables summarizing the evaluation of each activity, and overall evaluations are summarized in Table ES-5. From start to finish, participants were enthusiastic about the process and confident in the recommendations being forwarded to LDOE and ultimately to the BESE.

Table ES-5

Summary of Evaluations of All Activities

Activity	Number of Responses	% Agree or Strongly Agree
Pre-Policy Meeting	7	97
Standards Validation	44	97
Standard Setting	12	100
Vertical Articulation	23	100

Conclusions and Recommendations

The standards validation, standard setting, and vertical articulation activities were carried out in strict compliance with the plan Measurement Incorporated submitted to and approved by the Louisiana Department of Education and its Technical Advisory Committee. The impact ranges

recommended by the policy committee in May matched the final cut scores and impacts established by the policy advisory committee. The panelists were strongly supportive of the process by which they arrived at their cut score recommendations in standards validation, standard setting, and vertical articulation.

The cut scores recommended were presented to LDOE for review, and LDOE decided to establish a new scale system (1200-1290) using a two-point method (Near Goal cut of 1232 and At Goal cut of 1240). MI therefore recommends that the cut scores on the new score scale system in Table ES-6 be adopted for the 2020-21 school year and beyond.

Table ES-6

Recommended Scale Score Ranges for LEAP Connect ELA, Math, and Science

Subject	Grade	Below Goal	Near Goal	At Goal	Above Goal
	3	1200 - 1231	1232 - 1239	1240 - 1257	1258 - 1290
	4	1200 - 1231	1232 - 1239	1240 - 1252	1253 - 1290
	5	1200 - 1231	1232 - 1239	1240 - 1252	1253 - 1290
ELA	6	1200 - 1231	1232 - 1239	1240 - 1249	1250 - 1290
	7	1200 - 1231	1232 - 1239	1240 - 1247	1248 - 1290
	8	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290
	HS	1200 - 1231	1232 - 1239	1240 - 1258	1259 - 1290
	3	1200 - 1231	1232 - 1239	1240 - 1275	1276 - 1290
	4	1200 - 1231	1232 - 1239	1240 - 1251	1252 - 1290
	5	1200 - 1231	1232 - 1239	1240 - 1256	1257 - 1290
Math	6	1200 - 1231	1232 - 1239	1240 - 1247	1248 - 1290
	7	1200 - 1231	1232 - 1239	1240 - 1256	1257 - 1290
	8	1200 - 1231	1232 - 1239	1240 - 1254	1255 - 1290
	HS	1200 - 1231	1232 - 1239	1240 - 1248	1249 - 1290

Subject	Grade	Below Goal	Near Goal	At Goal	Above Goal	
Science	4	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290	
	8	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290	
	HS	1200 - 1231	1232 - 1239	1240 - 1244	1245 - 1290	

Chapter 1: Introduction

On June 21-24, 2021, The Louisiana Department of Education (LDOE), through a contract with Measurement Incorporated (MI) and edCount, conducted standards validation, standard setting, and vertical articulation for all LEAP Connect tests. Cut scores for all English language arts (ELA) tests and mathematics tests for grades 3-8 underwent standards validation on June 21. Standard setting was conducted for all science tests and the high school mathematics test on June 22-24. Cut scores and impact data for all tests were reviewed in a vertical articulation activity the afternoon of June 24. This report describes the processes by which those activities were conducted, and the outcomes associated with each.

Background

Prior to 2018, the Louisiana Department of Education (LDOE) administered the LEAP Alternate Assessment Level 1 (LAA1). In 2018, the LDOE adopted the ELA and mathematics alternate assessments created by the National Center and State Collaborative (NCSC) to serve as the foundation for the development of the LEAP Connect assessments. Cut scores for the NCSC tests were set in 2015 (National Center and State Collaborative, 2016). In 2018, LDOE contracted with MI to develop and manage the LEAP Connect assessments in ELA (grades 3-8 and high school or HS hereafter), mathematics (grades 3-8 and HS) and science (grades 4, 8, and HS). LEAP Connect assessments are aligned to the K-12 Louisiana Connectors (LCs), standards for students with significant cognitive disabilities. These LCs are fully aligned to the Louisiana Student Standards.

In addition, LDOE contracted with edCount to review the NCSC ELA and math blueprints along with these LCs to customize them to Louisiana specifications. As the science LCs and blueprints were newly created, science items in grades 4, 8, and HS were field tested in both the spring 2019 and 2020 administrations.

For all LA LEAP Connect assessments, the LDOE recognizes four achievement levels:

- Level 1 Low Text/Task Complexity (Below Goal)
- Level 2 Low Text/Task Complexity (Near Goal)
- Level 3 Moderate Text/Task Complexity (At Goal)
- Level 4 High Text/Task Complexity (Above Goal)

Since adoption of NCSC-based assessments, the LDOE made changes to the tests, some major and some minor:

- 1. Extensive modifications were made to the high school mathematics assessment with changes to over 50% of the LCs.
- 2. Science is a new assessment with no established achievement levels.
- 3. Addition of the ELA writing task to score which was not part of previous NCSC standard setting.

In our technical proposal, dated May 25, 2018, we proposed the following for standards validation:

- Select 6–8 Louisiana educators familiar with the LEAP Connect standards for the particular grade. From this group, we would select panelists to participate in vertical articulation.
- Create an ordered item booklet (OIB) for each test under review. Items in each OIB will be arranged in difficulty order, one item per page, from easiest to hardest and will contain the response probability (RP) at the top of the page, along with other pertinent item metadata.
- Provide an orientation to the cut score validation process.
- Examine items in the OIB at or near the previously defined cut scores to determine whether the item matching (or coming closest to) the previously established cut score truly defines the threshold for that achievement level or not. If not, then the panel reviews items just before and just after the initial threshold item and identifies a more appropriate item. The RP value of that item then becomes the new cut score.

Subsequent discussions and negotiations between MI and the LDOE led to the inclusion of standard setting for high school mathematics and science grades 4, 8, and high school, vertical articulation for all cut scores for all tests, and a pre-standard setting policy meeting. MI staff submitted plans for the policy meeting and assisted LDOE staff in conducting that meeting on May 12, 2021. In addition to those tasks listed above, MI staff were also to prepare OIBs and training materials for all meetings. OIBs and training materials were submitted to LDOE for approval prior to the workshops.

With regard to panelist selection, the criteria for standard setting were the same as those for standards validation. In both instances, every effort was made to match the composition of the panels to the overall composition of the educator population in Louisiana. LDOE chose each panelist, and then after they received approval from the potential participant's district, LDOE submitted the names to MI. LDOE began submitting names to MI beginning June 2, 2021, on a rolling basis. MI then began reaching out to participants to secure their participation to the standards setting or validation as LDOE had assigned them. The target number of participants for each panel (seven standards validation groups and two standard setting groups) was 6-8

participants. LDOE purposely oversampled and submitted over 80 potential participants to MI to be invited to either one or both of the meetings. A total of 60 participants declined either one or both of the meetings. Ultimately, the final count of participants was 44 in standards validation and 12 in Standard Setting. Some participants were in both meetings if their qualifications matched the needs of the event. Panelist qualifications are summarized in Appendix A.

Chapter 2: Pre-Standard Setting Policy Meeting

It is often advisable to convene a policy committee prior to standard setting to set some boundaries on cut scores and impact. MI staff worked with LDOE staff to conduct such a meeting (virtually) on May 12, 2021, for the four tests (all three grades of science plus high school mathematics). In preparation for this meeting, LDOE staff assembled the relevant policymakers and stakeholders, and MI staff assembled relevant impact data for LEAP Connect as well as NCSC impact data. We also prepared summaries of the differences in content between the NCSC mathematics tests administered in 2015 in multiple states and the LEAP Connect tests administered in Louisiana in 2018, 2019, and 2020. We focused specifically on the cut scores for Level 3 and the associated impact data. In preparation for the meeting, LDOE staff assembled nine policymakers and stakeholders, listed in Table 2.1.

Table 2.1

Pre-Policy Meeting Participants

Name	Role			
Dr. Belinda Davis	Davis Board Member, Louisiana Board of Elementary and Secondary			
	Education			
Kathy Noel	Deputy Assistant Superintendent, LDOE Division of Assessments,			
	Accountability, and Analytics			
Darwan Lazard Superintendent, Evangeline Parish School System				
Cherilyn Andrews	Teacher, IDEA Public Schools, Standards Setting Committee			
	Member			
Gary Brown	Educational Diagnostician, Rapides Parish School System			
Linda Fonger	Supervisor of Special Services, Jeff Davis Parish School System			
Melanie Brenckle Principal, LA School for the Visually Impaired, Special Sc				
	District			
Serena White Supervisor of Curriculum and Instruction, Monroe City S				
	Accountability Commission Member			
Dr. Shelia Lockett Executive Director for the Department of Exceptional Ch				
	Caddo Parish School System, SPED Fellowship Academy Mentor			

Mr. Lazard was called away at the last minute but arranged for a replacement, Mr. Michael Lumbas, a deputy superintendent from Evangeline Parish. Mr. Brown was unable to participate, and there was no replacement for him. The original plan called for 6-8 policymakers and stakeholders, so the goal for participation was met. MI staff assembled relevant impact data for the LEAP Connect assessments as well as the National Center and State Collaborative (NCSC) tests, along with summaries of the differences in content between the NCSC mathematics tests administered in 2015 in multiple states and the LEAP Connect tests administered in Louisiana in 2018, 2019, and 2020. Data were also pulled from the previous generation of tests (the LEAP Alternate Assessment Level 1 (LAA 1)). They focused specifically on the cut scores for Level 3 (At Goal) and the associated impact data. Datasets included the following:

- 2017 LAA 1 Science Meets % At or Above
- 2018 LEAP Connect ELA and Math % At Level 2 (Near Goal) or Above
- 2018 LEAP Connect ELA and Math % At Level 3 (At Goal) or Above
- 2018 LEAP Connect ELA and Math % At Level 4 (Above Goal)
- 2015 NCSC Math Level 3 % At or Above
- 2019 LEAP Connect Math % At Level 2 (Near Goal) or Above
- 2019 LEAP Connect Math % At Level 3 (At Goal) or Above
- 2019 LEAP Connect Math % At Level 4 (Above Goal)
- 2020 LEAP Connect Math % At Level 3 (At Goal)

MI hosted a two-hour Teams meeting in which Dr. Michael Bunch presented impact data for LAA 1 and LEAP Connect tests, noting the differences in percentages of students scoring at or above Proficient, as defined for federal reporting purposes. It should be noted at the outset that the committee set expectations based on 2020 data, the last confirmed set of scores known to be free of COVID effects.

Dr. Bunch also presented a detailed review of the differences in achievement level descriptors (ALDs), test blueprints, and sample test items for LAA 1 and corresponding LEAP Connect assessments. Mr. David Hopkins of the LDOE then presented recommendations to the group and invited them to consider the following questions for each test:

- What percentage of students would you expect to be at Level 3 (At Goal) or above?
- What is the minimum percentage of students you would expect to be at Level 3 (At Goal) or above?
- What is the maximum percentage of students you would expect to be at Level 3 (At Goal) or above?

Examples of the types of information Dr. Bunch and Mr. Hopkins presented are shown in Figures 2.1 and 2.2.



Figure 2.1. Sample Context Information



Figure 2.2. Sample Option Graphic

After they had reviewed the context information and options, Mr. Hopkins polled the group, and MI staff recorded individual responses to determine a mean response to each of the last two questions for each test. These means were then recorded and taken as the upper and lower boundaries guiding the establishment of cut scores on the four tests. Dr. Bunch then presented the consensus ranges for the participants to review and discuss. In each instance, the ranges were accepted without objection. These ranges are presented in Table 2.2.

Table 2.2Consensus Ranges of Percentages of Students Expected to Score At or Above Goal

	Expected % At or Above Goal			
	Minimum	Maximum		
Test	Estimate	Estimate		
Science Grade 4	42%	61%		
Science Grade 8	46%	71%		
Science High School	46%	71%		
Mathematics High School	50%	64%		

Following the meeting, LDOE staff sent an evaluation form to each participant. Responses to that evaluation are summarized in Table 2.3.

Statement	SA	Α	?	D	SD	% A or
						SA
The purpose of my participation was clearly	7	0	0	0	0	100
explained to me.						
My task was clearly explained to me.	7	0	0	0	0	100
The information presented was sufficient for	6	1	0	0	0	100
me to complete my task.						
The pace of the presentation was appropriate.	7	0	0	0	0	100
The decision-making process was reasonable.	6	1	0	0	0	100
I felt free to express my opinion and be	7	0	0	0	0	100
heard.						
I am confident that the recommendations I	6	0	1	0	0	86
made were sound.						
I believe the consensus decision was a	6	0	1	0	0	86
reasonable one.						

Table 2.3Summary of Evaluations of the Pre-Policy Meeting

Key: SA = Strongly Agree; A = Agree; ? = Undecided; D = Disagree; SD = Strongly Disagree

From the responses of the seven (out of eight) participants who completed the form, it is clear that the meeting went well, and that the consensus ranges faithfully represent the informed consent of the participants. These ranges will be presented to standard setting panelists in June after their first round of cut score recommendations.

Chapter 3: Standards Validation

Overview

Mattar, Hambleton, Copella, and Finger (2012) have identified conditions that might indicate a need to revisit cut scores after a period of time, particularly if there are changes in test content. It had been six years since cut scores were established for the NCSC assessments, and there have been some content changes as well. Furthermore, while NCSC used a 2-parameter logistic (2PL) model to calibrate tests, the LDOE adopted a Rasch model because the 2PL model requires more students per test than Louisiana has, and the Rasch model is able to accommodate those smaller numbers. Although model change, *per se*, does not necessitate a validation or resetting of cut scores, it could create doubt in the minds of some stakeholders. LDOE therefore considered it prudent to examine the current cut score locations to determine if they are still appropriate for use in Louisiana.

MI conducted an online standards validation for all tested ELA grades and grades 3-8 of mathematics on June 21, 2021. LDOE recruited Louisiana educators who reviewed the cut points for ELA in grades 3-8 and HS and for mathematics grades 3–8 set in 2015 by the National Center and State Collaborative (2016). Using the standard setting software OPLS (Online Achievement level Setting) we have used successfully for several standard setting activities since 2014, we constructed ordered item booklets (OIBs) with current cut points indicated on item maps. LDOE staff recruited panelists, whom MI trained. Panelists reviewed items from the 2021 tests, arranged in OIBs with existing scale score cut points indicated, and noted whether each existing cut point was appropriate, too high, or too low, using threshold ALDs they had created that morning by marking up range ALDs. Panelists had pre-COVID impact data (from spring 2020) and other pertinent information available to them as they made their judgments.

Methodology

Panelists.

LDOE recruited panelists and submitted names to MI. MI maintained contact with panelists and prepared training materials, along with evaluation forms. Additionally, MI provided training on the Microsoft[®] Teams software for panelists prior to the standards-validation meeting. In order to participate, all panelists were required to submit a nondisclosure agreement (NDA) to MI prior to participating in the standards-validation process.

MI and LDOE staff worked together to assemble the panels, train them in the use of the meeting software and OPLS standard-setting software, and make sure they were prepared and available for the duration of the workshop. Backup panelists were also identified and were
called in to replace panelists who for various reasons had to drop out. Since the backup panelists had the same qualifications as the original panelists, MI and LDOE managers concluded that the final composition of the two panels met the original specifications outlined in the plan:

- 1 content expert with grade-band teaching experience
- 4-5 special education experts with K-12 teaching experience
- 1 English language learner expert with K-12 teaching experience
- 1 Administrator

Table 3.1 shows the names of the seven facilitators and numbers of panelists for each panel. Although all panels began with at least six members, one member of the ELA 7-8 panel had to leave after the initial training, and it was not possible to move a panelist from one of the two math panels with seven members. Names and qualifications of panelists are included in Appendix A.

Table 3.1
LA LEAP Connect Standards Validation Participants
Standards Validation Panels

Panel	MI/edCount Facilitator	# of Panelists
ELA 3-4	Melissa Fincher	6
ELA 5-6	Jean Clayton	6
ELA 7-8	Heather Peltier	5
ELA HS	Antoinette Melvin	6
Math 3-4	Patricia Richard	6
Math 5-6	Winnie Reid	7
Math 7-8	Tracy Fazio	7

Calibration and equating.

The original NCSC assessments, based on data from a consortium of states, were calibrated using a two-parameter logistic (2PL) model. In the 2PL model both item difficulty and the item discrimination parameters are estimated, thus requiring a larger sample to yield stable estimates. Given the smaller number of students who take the LEAP Connect assessments (approximately 600—1,000 per grade/content area), the Rasch model was used, commencing with the spring 2021 administration. The Rasch model only estimates the item difficulty parameter and works best with a smaller sample size (~500) to yield stable parameter estimates.

To minimize the impact of COVID-19 on item statistics, MI recommended using the pre-equated item parameter estimates from the 2019 and 2020 administrations when the items were initially field tested, whenever possible. Additionally, impact data were derived from the 2020 administration of the LEAP Connect assessments to further reduce the COVID-19 influence on the resulting standards.

Ordered item booklets.

MI staff created ordered item booklets using the items of the 2021 tests. These OIBs contained an item map showing the location of the three initial cut scores, as well as content standard, cognitive level, and other pertinent metadata. Each page of the OIBs contained a single item, along with links to achievement level descriptors (ALDs), passages and other reference materials, and the test administration manual. Every OIB was loaded into MI's OPLS standard setting software, which included a host of navigation tools and links.

English language arts OIBs contained both multiple-choice (MC) and constructed-response (CR) items. One item set was actually a cluster of items that yielded a score of 1 for 1 or 2 correct responses, a score of 2 for 3-4 correct response, and a score of 3 for more correct responses. There was also a writing task that was scored on three dimensions, with each dimension scored on a 1-3 scale. Thus, responses to those items appeared on multiple pages in the OIB, one page to indicate each score point.

MI staff reviewed each item map to make sure there were no large theta gaps, particularly in the areas of the cut scores. Psychometricians and content specialists worked together to insert additional items where necessary. We forwarded the updated OIBs to LDOE for review and approval.

Panelists reviewed items from the online versions of the mathematics tests within MI's Online Achievement level Setting (OPLS) software (see **OPLS description** below). The items were presented to the panelists exactly as they were presented to the students. Each panelist reviewed the LDOE range ALDs and the NCSC-established cut points shown in Table 3.2.

Table 3.2
2015 NCSC Standard Setting: Final Theta Cut Points — ELA and Mathematics

		Near	At	Above
Content Area	Grade	Goal	Goal	Goal
Englich	3	-0.70	-0.18	0.72
	4	-0.53	-0.01	1.43
Language Aits	5	-0.84	-0.13	1.16

		Near	At	Above
Content Area	Grade	Goal	Goal	Goal
	6	-0.63	0.18	1.19
	7	-0.59	-0.20	0.95
	8	-0.75	0.04	0.78
	HS	-0.77	-0.37	0.90
	3	-0.65	-0.28	0.77
	4	-0.55	0.01	0.82
Mathematics	5	-0.84	-0.11	0.99
wathematics	6	-0.61	-0.10	0.53
	7	-0.91	-0.25	0.77
	8	-0.66	-0.18	0.44

As the NCSC difficulty estimates were based on the 2PL model, a conversion/recalibration was necessary to ensure that the NCSC estimates were equivalent to the Rasch model estimates. This recalibration was conducted prior to selecting item sets.

OPLS software.

In 2013-14, MI created the Online Achievement level Setting (OPLS) software package, based on a concept developed by Dr. Michael Bunch (2013). Key features of the software are described briefly below. Figures 3.1-3.3 show key features of the software used by panelists.

Page 1	947196	1227	ĺ
Page 2	947213	1227	
Page 3	947242	1229	
Page 4	947063	1231	
Page 5	947121	1232	
Page 6	947179	1232	
Page 7	947220	1234	
Page 8	947137	1235	
Page 9	947062	1235	
Page 10	947212	1237	Level 2
Page 11	947227	1237	
Page 12	947101	1238	
Page 13	947072	1239	
Page 14	947095	1239	_
Page 15	947100	1240	Level 3
Page 16	947210	1241	
Page 17	947145	1241	



Figure 3.1. Item Map Showing Two Cut Points

Figure 3.2. OIB Item Page Showing Metadata, Navigation Icons, and Portion of Test Item

Form Li	st / Math 3	Standards V	alidation / Pa	ge 10 🏾 💽	LEVEL 2 😢	_	ITEM N	
Enter note								
	Page ID	Item Code	Scale Score	Cut	Key (MC Items)	Standard Format	Reporting	
	10	947212	1237	Level 2	А	LC.3.0A.D.9c	Operations ar	
			DTA		ITEM	ALD		
Open In A New	Window 🛛	Calci	ulator may be used	d on this item.			947212	
	Provide student with Pattern 1 showing sets of squares from the Grade 3 Mathem Reference Materials.							
Preview Changes will r	Mode not be saved	This	item is about patte	erns.				

Figure 3.3. Set a Bookmark

Agenda and Activities.

Panelists first reviewed existing range ALDs to create threshold ALDs. Then, using these threshold ALDs, they reviewed ordered item booklets with item maps showing the current scale score for each item. The items with scale scores equivalent to or closest to the 2015 cut scores were marked, as shown in Figure 3.1. Ultimately, panelists were asked to articulate rationales for either retaining or adjusting the cut scores, grounded in the threshold ALDs and item content.

The agenda for the one-day session is shown in Table 3.3, followed by a detailed summary of the actual standards-validation activities. The meeting included both whole-group and small-group activities. The whole-group activities included only those topics relevant to everyone, such as general ground rules, and orientation to the standards validation procedure. We took this approach to make sure all panelists heard and saw the same thing. All other grade-content specific training and work was done in small groups. Times for each activity were intentionally flexible to allow for the varying paces of the seven groups and the complexity of the tasks they were to perform; therefore, the times shown in Table 3.3 are approximate.

Table 3.3

Session	Activities
A.M. General Orientation 1 (8:00 a.m.)	Overview of 2015 standard setting Changes to tests
	ALDs
Breakout 1: ALD Development	Review of Test 1 range ALDs
(8:45 a.m.)	Markup of range ALDs
	Creation of Test I threshold ALDs
A.M. General Orientation 2	Introduction to standards validation
(10:15 a.m.)	Introduction to OPLS
	Q&A
Breakout 2: Test 1	Practice round
(10:45 a.m.)	Validation/Modification of Test 1 cut scores
Lunch	
(11:30 a.m.)	
Breakout 2: Test 2	Continuation of validation/modification of Test 1 cut
(12:00 Noon)	scores as necessary
	Creation and review of Test 2 ALDs
	Validation/Modification of Test 2 cut scores
	Wrap-Up/Evaluation
Adjourn	
(4:30 p.m.)	

Standards Validation Agenda

General orientation webinar: Whole-group training.

All panelists logged on to a webinar in Microsoft[®] Teams by 7:45 a.m. (CDT) on Monday, June 21, 2021. Dr. Jami-Jon Pearson, LEAP Connect Project Director at MI, opened the webinar and introduced the speakers. Mr. David Hopkins, LDOE Research Analyst Manager, welcomed the participants on behalf of the LDOE. Dr. Michael Bunch, MI Senior Advisor, introduced the standards-validation process, provided an overview of the ALDs and their role in the process, and outlined the events of the day-long meeting. There was also a demonstration of the OPLS software. This whole-group session was broken into two activities – one focused on the development of threshold ALDs and one focused on the application of those ALDs to the review of ordered item booklets – with the review of range ALDs to create threshold ALDs in between. After a general discussion of ALDs, panelists were dismissed to their respective small-group meetings to create threshold ALDs from existing range ALDs.

ALD development.

Using the range ALDs posted on the LDOE website, each panel marked up the range ALD for one test (ELA grade 3, 5, 7, or HS, or Math grade 3, 5, or 7). Led by the facilitator, panelists noted aspects of the Level 3 (At Goal) range ALD that might require modification in order to apply to a student just at the threshold of that level. They then marked up Level 4 (Above Goal) and then Level 2 (Near Goal). The marked-up threshold ALDs are included in Appendix B of this report. Following completion of this activity, all panelists returned to the main meeting for instruction in the standards validation procedure and orientation to OPLS. Panelists then returned to the main meeting for an introduction to the bookmark procedure and OPLS software.

Introduction to the bookmark procedure and OPLS software.

Dr. Bunch provided a PowerPoint presentation on the fundamentals of the method, with particular emphasis on the tasks the panelists would be performing. He presented these questions and explained how they would be the primary focus of their task:

- What knowledge, skills, and abilities are required to get this item correct (or score at this level on the 9-point CR item)?
- Why is this item more difficult than the preceding item(s)?
- Does the item on this page accurately reflect the threshold of Level ____?
 - Yes Place a bookmark here [Check backward and forward to make sure]
 - **No Too difficult** [Go to the previous page]
 - **No Too eas**y [Go to the next page]

Dr. Bunch then demonstrated the features of OPLS – login, item map, navigation buttons, item pages, metadata, and resources. He showed how to move from item map to item page, how to move from page to page, and how to set cut scores. Following a brief question-and-answer

session on the bookmark procedure and OPLS, panelists exited to their respective small-group meetings, where they spent the rest of the day.

Practice round.

After an introduction to the standards validation procedure and orientation to OPLS, panelists returned to their small groups for the rest of the day. After logging in to OPLS, panelists opened a Practice Round test, a very short (6-8 items) OIB and turned to the page identified as the Level 3 (At Goal) threshold. They then discussed whether the item on that page adequately represented the threshold or if it was too easy or too difficult. After a group discussion, each panelist independently verified or moved the bookmark for Level 3 (At Goal) in the practice booklet. Afterward, they discussed the process, asked questions, and completed the readiness form indicating readiness to begin their review of the actual version of that test.

Review of Test 1.

Facilitators opened the portal to Test 1 – the lower grade test for that panel – and directed panelists to open that OIB in their OPLS software. This OIB contained the same features as the practice booklet, so there was no need to go back over those features. The facilitator directed panelists' attention to the item map and asked them to find the item page associated with the Level 3 (At Goal) threshold. Panelists turned to that page in the OIB, reviewed it in relation to the previous discussion of the Level 3 (At Goal) threshold, and discussed whether that item appropriately represented the threshold or whether it was too easy or too difficult. After this discussion, panelists were asked to verify or modify that cut independently by placing a bookmark on that page or a different page in the OIB. There were no practical limits on the number of pages forward or backward panelists could move the bookmark for the threshold. The facilitator also pointed out that the scale scores⁷ associated with each page provided a clue as to how much change actually occurs from one page to the next. For example, if two pages have the same scale score, placing a bookmark on either page would result in the same cut score. The facilitator also monitored bookmark placement on their own facilitator view of the OPLS software.

Once all panelists had entered their Level 3 (At Goal) bookmark, the facilitator conducted a brief discussion to make sure everyone clearly understood the process. She then directed everyone's attention to the item map and asked them to find the OIB page associated with Level 4 (Above Goal) and continue on their own. Panelists then repeated the process they

⁷ It should be noted that the scale scores used during the standard validation/standard setting and vertical articulation are temporary values, which are different from the final scale scores. They are used only for display purposes in standard validation/standard setting.

followed for verifying or modifying the Level 3 (At Goal) cut to determine the Level 4 (Above Goal) cut and then the Level 2 (Near Goal) cut score. Each panel had the rest of the morning to examine the cut scores for the lower-grade test.

Review of Test 2.

After a lunch break, panelists returned to their small-group meetings to review the highergrade range ALDs and create threshold ALDs. They then used these threshold ALDs to place three bookmarks in the second test in the same manner as the first, except that there was not a second Practice Round test. Note that for Panel #4 (high school ELA), there was no Test 2. That panel continued working on their one test into the afternoon. Panels completed their task at different rates, but all panels completed all tasks by 4:30 p.m. (CDT), the posted finish time.

As panelists worked through their assignments, MI and edCount facilitators monitored their progress using the facilitator version of OPLS software. In their version of the software, facilitators could see in real time who had started, who had finished, and how much progress each panelist was making. OPLS recorded each panelist's three cut scores and calculated the median cut score for each achievement level for each test based on the panelists' input. The results and their impact for the lower-grade test were shared with panelists as they began their review of the upper grade test. Results and impact for the upper-grade test were shared with panelists at the end of the day, prior to their completion of the evaluation form.

Results

Cut score changes.

Results of standards validation are summarized in Tables 3.4 and 3.5. "Old" represents cut score and % at or above that cut score before standards validation, while "New" represents the same after standards validation. Shifts in impact of 5.0 to 9.9 percent are highlighted in **yellow** and shifts of 10 percent or more are highlighted in **blue**. It is worth noting that in some cases cut score shifts of one or two scale score points can result in fairly large shifts in impact, as illustrated in the cut scores and impacts for grade 3 for English language arts. It should also be noted that the scaled cut scores in these tables represent intermediate values; final, approved cut scores were rescaled so that all "At Goal" cut scores would be 1240, with all other scale scores adjusted accordingly.

Table 3.4Results of Standards Validation for LEAP Connect English Language Arts Tests:Grades 3-8 and High School

	Scaled Cut Score						% At or Above Cut Score							
	Near Goal		Near Goal		At C	Goal	Above Goal		Near Goal		At Goal		Above Goal	
Grad	Old	New	Old	New	Old	New	Old	New	Old	New	Old	New		
e														
3	1234	1235	1240	1242	1253	1254	74.1	<mark>68.3</mark>	53.9	<mark>44.8</mark>	13.9	12.9		
4	1234	1233	1240	1239	1258	1250	58.9	<mark>68.3</mark>	51.0	51.0	12.9	<mark>22.2</mark>		
5	1232	1233	1240	1240	1256	1255	81.9	81.9	59.9	59.9	18.2	18.2		
6	1231	1231	1240	1240	1253	1255	72.5	72.5	51.0	51.0	23.5	23.5		
7	1236	1236	1240	1242	1255	1250	73.3	73.3	59.8	59.8	27.4	41.0		
8	1230	1230	1240	1241	1250	1246	85.5	85.5	56.9	56.9	26.3	42.7		
HS	1236	1237	1240	1240	1255	1255	80.7	<mark>70.9</mark>	62.2	62.2	25.4	25.4		

Table 3.5Results of Standards Validation for LEAP Connect Mathematics Tests: Grades 3-8

	Scaled Cut Scores						% At or Above Cut Score						
	Near Goal		Near GoalAt GoalAbove Goal		Near Goal		At Goal		Above Goal				
Grad	Old	New	Old	New	Old	New	Old	New	Old	New	Old	New	
e													
3	1236	1237	1240	1240	1254	1255	64.5	64.5	53.5	53.5	19.8	19.8	
4	1233	1234	1240	1241	1251	1251	72.8	72.8	60.4	60.4	28.7	28.7	
5	1231	1234	1240	1240	1255	1255	75.2	75.2	52.1	52.1	20.7	20.7	
6	1234	1234	1240	1241	1249	1250	80.6	80.6	59.6	<mark>54.5</mark>	32.8	32.8	
7	1232	1234	1240	1241	1254	1254	87.8	87.8	63.9	63.9	37.1	37.1	
8	1234	1234	1240	1240	1249	1249	80.1	80.1	63.5	63.5	38.5	38.5	

Evaluations

Panelists were pleased with the organization and management of the meetings and were quite confident in the recommendations they made regarding movement or retention of cut scores. Results of the evaluations completed at the end of the day are summarized in Table 3.6. Breakdowns by subject and panel are included in C, along with comments.

Table 3.6Summary of Evaluations of Standards Validation

Prompt	SD	D	?	Α	SA	% SA+A
The purpose and goals of the standards-validation process were articulated clearly.	0	0	1	12	31	98%
The bookmark procedure and its use were presented and explained clearly.	0	0	1	12	31	98%
The specific tasks I was expected to fulfill as a standards- validation panelist were delineated clearly.	0	0	0	15	29	100%

Prompt	SD	D	?	Α	SA	% SA+A
I received training on how to navigate the standards-validation software (OPLS).	0	0	0	8	36	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	6	38	100%
I received training as part of the standards-validation meeting that familiarized me with the content of the test(s).	0	0	1	11	32	98%
I had the opportunity to ask questions about the test content.	0	0	1	9	34	98%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	1	11	32	98%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	11	33	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	1	6	37	98%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	8	36	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	1	1	6	36	95%
My facilitator was available and able to adequately answer my questions throughout the standards-validation meeting.	0	0	0	8	36	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	7	37	100%
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	2	9	33	95%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	1	4	9	30	89%
The standards-validation process was fair.	0	1	4	7	32	89%

Prompt	SD	D	?	Α	SA	% SA+A
The standards-validation process was orderly.	0	0	1	11	32	98%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	18	26	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	5	10	29	89%
Total Responses	0	3	23	194	660	854
% of Total	0%	0%	3%	22%	75%	97%

Key: SD = Strongly Disagree; D = Disagree; ? = Undecided; A = Agree; SA = Strongly Agree

Chapter 4: Standard Setting

Overview

MI conducted a virtual standard-setting meeting June 22-24, 2021, for all three science tests and the high school mathematics test. MI and edCount staff trained and supervised panelists through two rounds of bookmark standard setting, using MI's OPLS software.

Methodology

Panelists.

LDOE staff identified and recruited Louisiana educators and administrators who have experience with the population of students for whom these tests are intended. MI staff followed up with each panelist to make sure they would be well prepared for the workshop. The approved plan called for 6-8 members per panel:

- 1 content expert with grade-band teaching experience
- 4-5 special education experts with K-12 teaching experience
- 1 English language learner expert with K-12 teaching experience
- 1 Administrator

MI and LDOE staff worked together to assemble the panels, train them in the use of the meeting software and OPLS standard-setting software, and make sure they were prepared and available for the duration of the workshop. Backup panelists were also identified, and approximately 60 were called in to replace panelists who for various reasons had to drop out. Since the backup panelists had the same qualifications as the original panelists, MI and LDOE managers concluded that the final composition of the two panels met the original specifications

outlined in the plan. Table 4.1 summarizes the composition of the two panels. Names and qualifications of panelists and facilitators are included in Appendix A.

Table 4.1

Standard Setting Panels

Panel	Facilitator	# of Panelists
Science 4, 8	Jean Clayton	6
Science HS, Math HS	Tracy Fazio	6

Instructional materials.

MI prepared all training materials and provided advanced training on Microsoft[®] Teams to panelists. Specifically, Dr. Jami-Jon Pearson met online with panelists prior to standard setting to make sure all could access and use Microsoft[®] Teams and OPLS. MI staff prepared readiness and evaluation forms for panelists to complete within OPLS, a PowerPoint presentation, and facilitator scripts to be used for the training webinar as well as for the inter-round group webinars scheduled over the course of the meeting. We submitted drafts of these PowerPoint presentations, scripts, and forms to LDOE for review, revised them in accordance with recommendations from LDOE, and then submitted final forms for review and approval. The final, approved forms were uploaded into OPLS; the final, approved versions of the presentations and scripts were used for the webinars and are included in Appendix B.

Achievement level descriptors (ALDs).

In 2018, LDOE contracted with edCount to create policy and range achievement level descriptors (ALDs) for LEAP Connect ELA, mathematics, and science. When NCSC conducted standard setting in 2015, panelists used range achievement level descriptors (PLDs) to create threshold PLDs during the first day of the workshop. According to the external evaluator for that activity, the procedure helped panelists clarify the definition of "student at the threshold," and guided their efforts well through three rounds of OIB review.⁸ We followed a similar procedure. Specifically, panelists reviewed the LDOE range ALDs for Levels 2, 3, and 4 and noted tasks or activities that would not necessarily apply to students at the threshold of those ranges and then added text that they considered more indicative of what threshold students know and can do. The marked-up threshold ALDs are included in Appendix B.

⁸ Personal communication with Barbara Plake, February 19, 2021.

Ordered item booklets.

MI and edCount staff constructed ordered item booklets consisting of items from the 2021 operational test booklets. As was the case in 2015, we used RP50 for the high school mathematics booklet. Per agreement with the LDOE and the advice of the TAC, we also used RP50 for the science booklets.

OPLS Software.

As noted previously, MI created the OPLS software package, based on a concept introduced by Dr. Bunch (2013). Features of the software specific to the bookmark procedure were described in the standards validation section of this report.

Agenda and Activities

The meeting included both whole-group and small-group activities. The whole-group activities included only those topics relevant to everyone, such as general ground rules, and orientation to the standards validation procedure. We took this approach to make sure all panelists heard and saw the same thing. All other grade-content specific training and work was done in small groups. Times for each activity were intentionally flexible to allow for the varying paces of the groups and the complexity of the tasks they were to perform; therefore, the times shown in Table 4.2 are approximate.

Table 4.2

Standard Setting Agenda

Date	Session	Activities
June 22	General Orientation 1 (8:00 a.m.)	Introductions Overview of activities Overview of the tests and range ALDs
	Small-Group Activities 1 (8:45 a.m.)	Review Test 1 and range ALDs Create Test 1 threshold ALDs
	General Orientation 2 (10:30 a.m.)	Introduction to the bookmark procedure Introduction to OPLS Practice Round
	Lunch (11:30 a.m.)	
	Small-Group Activities 2 (12:00 Noon)	Complete Readiness Form Complete Test 1 Bookmark Round 1
June 23	Small-Group Activities (8:00 a.m.)	Review results of Test 1 Round 1 Complete Readiness Form Complete Test 1 Bookmark Round 2
	Lunch (11:30 a.m.)	
	Small-Group Activities (12:00 Noon – 4:00 p.m.)	Review Test 2 and ALDs Create Test 2 threshold ALDs Complete Test 2 Bookmark Round 1
June 24	Small-Group Activities (8:00 a.m.)	Review results of Test 2 Round 1 Complete Readiness Form Complete Test 2 Bookmark Round 2 Wrap-Up and Evaluate Process
	Adjourn (11:30 a.m.)	

General orientation.

All panelists logged on to a webinar in Microsoft[®] Teams by 8:20 a.m. (Central Daylight Time [CDT]) on Tuesday, June 22, 2021. Dr. Jami-Jon Pearson, LA LEAP Connect Project Director at MI, opened the webinar and introduced the speakers. Mr. Hopkins welcomed the participants on behalf of the LDOE. Dr. Bunch introduced the objectives of the workshop as well as the tasks panelists would be expected to perform to set cut scores. He provided a short overview of the

tests and range ALDs and explained the bookmark procedure. At the end of the session, Dr. Bunch demonstrated the OPLS software.

The activities mentioned in the previous paragraph involved switching "rooms" twice:

- Opening webinar welcome, overview of goals and tasks; dismiss to breakout rooms
- Break into two groups (Science 4/8 and Math/Science HS) to review tests and ALDs, complete an item map, and finalize threshold ALDs; return to main room
- Orientation to the bookmark procedure and OPLS

During the first breakout session the morning of June 22, facilitators introduced the panelists to one test (science grade 4 or math HS, depending on the panel). They focused on the knowledge, skills, and abilities required to answer each item. Facilitators then turned their attention to the range ALDs, oriented panelists to the notion of threshold ("just barely at Level X"), and guided them through constructing threshold ALDs from the range ALDs and support documentation from LDOE and edCount. Panelists then used these marked-up threshold ALDs for their review of the tests.

Dr. Bunch provided an orientation to the bookmark procedure (cf. Cizek & Bunch, 2007, Ch. 10) using a PowerPoint presentation reviewed and approved by LDOE staff and members of the TAC. The presentation focused specifically on the tasks that panelists needed to complete and how to complete them. Dr. Bunch also explained the purpose of organizing the work in a particular manner and reinforced the concept of threshold introduced by the facilitators during the morning breakouts.

In his presentation, Dr. Bunch focused on key questions panelists would ask themselves as they reviewed OIBs and applied the threshold ALDs:

- What knowledge, skills, and abilities are required to get this item correct?
- Why is this item more difficult than the preceding item(s)?
- Would about half of the students at the threshold of Level ____ be able to answer this item correctly?

Dr. Bunch then demonstrated OPLS, pointing out its navigation features and logic. This presentation focused on the item map and its many uses, features of the item page, how to access support documents (ALDs, the test administration manual (DTA), and reference materials), and how to set a bookmark. He also showed the type of inter-round information facilitators would share with panelists and the different information that would be available in the item map during Round 2.

Once panelists completed training on the bookmark procedure and OPLS, they returned to their breakout rooms for the remainder of standard setting.

Day 1, Afternoon

edCount staff facilitated two separate webinars, one for each of the two panels. Facilitators helped panelists log on to and navigate within OPLS. Facilitators then opened the Practice Round test (for science grade 4 or HS math, depending on the panel), a brief (6-8 items) ordered booklet with items grouped around a scale score that might be considered appropriate for a Level 3 cut. Panelists opened their Practice Round OIBs and examined the items in relation to the Level 3 threshold ALD. Once each panelist had a chance to review all items, the facilitators asked them to mark their OIBs to indicate where the Level 3 cut should be. On their facilitator view of OPLS, facilitators were able to see how the bookmarks were distributed and knew when all panelists had entered one bookmark.

Once panelists completed that task, the facilitator displayed the distribution of bookmarks. The purpose of this exercise was two-fold: to give panelists practical experience in setting a bookmark and to allow them to see that even in a small group of 6-8 panelists, there can be differences of opinion. The facilitators asked some panelists to explain their bookmark placements and continued the discussion until it was apparent that all panelists understood not only how to place a bookmark but the criteria by which the bookmarks should be placed; i.e., the relationship between the item content and the threshold ALD.

At the end of the practice round, panelists completed the Test 1 Round 1 portion of the readiness form in OPLS. After submitting the readiness form, facilitators opened the round, and panelists began reviewing the items, threshold ALDs, and the item map for the test. Starting on page 1 of the OIB, panelists looked for a page on which they would place the Level 3 bookmark, keeping in mind the three standard-setting questions introduced during general orientation. Once they had placed the Level 3 bookmark, they continued through the OIB, looking for the page on which to place the Level 4 bookmark. After placing the Level 4 bookmark, they returned to the beginning of the OIB to look for the page on which to place the Level 2 bookmark. Once they had placed three bookmarks, panelists had an opportunity to review their work prior to pressing *Submit*. Once they pressed *Submit*, the round was over for them.

Throughout this process, facilitators reminded panelists to ground all decisions about items in the threshold ALDs. In particular, if panelists found an item that appeared to be a good candidate for a bookmark, they were advised to look at the next two or three pages to make sure the items on those pages do not seem easier than the page they were about to bookmark. If the items seemed to get easier, panelists were encouraged to keep going until they got to a series of pages that appeared to be too difficult for the student at the threshold and then place their bookmark on the first page in this series, not the item two or three pages further back in the OIB.

Inter-round activities.

Once panelists pressed *Submit*, they were dismissed. MI and edCount staff remained online until the last panelist finished and logged out and were available for help throughout the process. Once the last panelist submitted Test 1 Round 1 bookmarks and the facilitators had closed the session, OPLS calculated cut scores and produced output to be presented at the beginning of Round 2. A sample graph and table are shown in Figures 4.1 and 4.2.

		Level 2		Level 3	Level 4			
Item 985116	1200							
Item 984985	1200							
Item 1045227	1200							
Item 985128	1204							
Item 1045200	1206							
Item 985004	1209							
Item 985119	1210							
Item 985049	1214							
Item 985072	1216							
Item 1045195	1220							
Item 1045213	1222							
Item 1045228	1224							
Item 1045221	1227		2					
Item 985059	1229		1					
Item 1045196	1230		2					
ltem 985100	1234	-	1					
Item 1045208	1235							
Item 985046	1236				1			
Item 1045218	1237				3			
Item 1045216	1238	-	1	-	1			
Item 1045235	1239							
Item 985484	1240							
Item 985083	1242				1	1		

Figure 4.1. Round 1 Graphical Feedback

Performance Level	Count	Minimum	Maximum	Median Cut	Percent At Or Above
Level 2	7	1227.0	1238.0	1230.0	80%
Level 3	7	1236.0	1252.0	1237.0	53%
Level 4	7	1242.0	1290.0	1248.0	25%

Figure 4.2. Round 1 Tabular Feedback

Day 2, - Morning

Panelists logged back on at 8:00 a.m. and went directly to their assigned breakout rooms. Facilitators welcomed them back and began a discussion about panelists' experiences in completing Round 1, problems they had encountered, how they used the ALDs, and whether there were any navigation or internet connection issues.

Facilitators then presented the summary results of Round 1 and led panelists in a discussion. Panelists were able to see where they placed their bookmarks, in relation to the placements made by other panelists. Facilitators reviewed the range of bookmarks for each cut score, starting with Level 3, and asked panelists to explain their placements, always with respect to the threshold ALDs. This process gave other panelists an opportunity to hear different points of view and begin to form a cohesive view of the three thresholds.

Facilitators then presented the aggregate cut score and its range. Finally, panelists examined impact data, indicating what percentage of students would be in each of the four achievement levels based on the Round 1 cut scores. We used 2020 data for impact, rather than 2021 data. Facilitators led a discussion about the impact data and made sure each panelist had an opportunity to express an opinion regarding the reasonableness of the Round 1 results. Panelists also presented the recommendations of the pre-standard setting policy group, indicating the minimum and maximum percentages of students expected to score at or above Level 3.

At the end of these discussions, facilitators directed panelists to open their OPLS software and complete the Test 1 Round 2 portion of the readiness form. Once they had completed this form, panelists were allowed to start Round 2 for Test 1. They followed the same procedures as Round 1. However, during Round 2, the pages corresponding to the policy committee's recommendations were marked. Facilitators monitored panelists' progress and provided assistance as needed. Panelists had the rest of the morning to complete Round 2 and submit their bookmarks. They were then dismissed for lunch with a reminder to log back in at the specified time for the afternoon session.

Day 2 – Afternoon

After the lunch break on June 23, panelists logged back into their separate Teams webinars and OPLS software. Having completed two rounds of bookmarking for Test 1, they were ready to begin Round 1 for Test 2. However, they still needed to review the range ALDs for Test 2 and construct threshold ALDs. Facilitators marked up their own ALDs as the panelists dictated and shared them on their screens during the review of the Test 2 OIBs.

Prior to beginning Round 1 of Test 2, panelists completed the Test 2 Round 1 portion of the readiness form and began the round. They proceeded exactly as they had done in Rounds 1 and 2 of Test 1, locating and entering a bookmark for Level 3, then Level 4, and then Level 2. Throughout this activity, they had access to the ALDs via screenshare.

Facilitators monitored panelist progress throughout the round and helped as needed. Once panelists had entered three bookmarks and pressed *Submit*, they were dismissed for the day. Facilitators remained online and available for help until the last panelist had submitted their bookmarks.

Inter-round activities.

As was the case for Test 1, OPLS produced tables and graphs based on Round 1 bookmark placements to present at the beginning of Round 2, like those shown in Figures 4.1 and 4.2.

Day 3 - Morning

Panelists logged back on at 8:00 a.m. and went directly to their assigned breakout rooms. Facilitators presented the summary results of Test 2 Round 1 and led panelists in a discussion, as they did after Test 1 Round 1. Panelists were able to see where they placed their bookmarks, in relation to the placements made by other panelists. Facilitators reviewed the range of bookmarks for each cut score, starting with Level 3, and asked panelists to explain their placements, always with respect to the threshold ALDs.

Facilitators then presented each aggregate cut score and its range. Finally, panelists examined impact data, indicating how many students would be in each of the four achievement levels based on the Round 1 cut scores. Facilitators led a discussion about the impact data and made sure each panelist had an opportunity to express an opinion regarding the reasonableness of the Round 1 results. Included in this discussion was a presentation of the expectations expressed by the pre-standard setting policy group, indicating the minimum and maximum percentages of students expected to score at or above Level 3 (At Goal).

At the end of these discussions, facilitators directed panelists to open their OPLS software and complete the Test 2 Round 2 portion of the readiness form. Once they had completed this form, panelists were allowed to start Round 2 for Test 1. Panelists followed the same procedures they followed in completing Round 1. As with Test 1, the recommendations of the policy committee were included on the item maps. Facilitators monitored panelists' progress and helped as needed. Panelists had the rest of the morning to complete Round 2 and submit their bookmarks. They were then dismissed after completing an evaluation form. Panelists who had been selected to participate in vertical articulation were reminded to log back in at the appointed time after the lunch break.

Results

Results of Rounds 1 and 2 are presented in Tables 4.3 and 4.4. Impact for Level 3 cut scores is highlighted in green if those scores fell within the ranges recommended by the policy committee.

Table 4.3

	Sca	aled Cut Sco	ores	% At or Above Cut Score				
Test	Near	ear At Goal Above N		Near	At Goal	Above		
	Goal		Goal	Goal		Goal		
Science 4	990	1029	1074	79.1	57.2	31.8		
Science 8	996	1026	1047	90.6	67.6	55.9		
Science HS	994	1028	1069	76.7	58.5	30.3		
Math HS	973.5	1023	1064	82.1	52.2	31.2		

Results of Round 1 of Standard Setting for LEAP Connect Science and Mathematics Tests

Table 4.4Results of Round 2 of Standard Setting for LEAP ConnectScience and Mathematics Tests

	Sca	led Cut Sc	ores	% At or Above Cut Score					
Test	Near	At Goal	Above	Near	At Goal	Above			
	Goal		Goal	Goal		Goal			
Science 4	990	1044	1074	79.1	47.4	31.8			
Science 8	996	1028	1048	90.6	67.6	55.9			
Science HS	994	1031.5	1072	76.7	51.7	30.3			
Math HS	980.5	1025	1067	76.5	52.2	31.2			

From Round 1 to Round 2, the largest shifts were at Level 3 (At Goal) in science grade 4 and high school. In grade 4, the percent of students scoring at or above Level 3 (At Goal) fell from 57.2 to 47.4, both figures within the range established by the policy committee. For the high school science test, the percent of students scoring at or above Level 3 (At Goal) fell from 58.5 to 51.7, again with both figures falling within the range established by the policy committee. The only other change of note was an increase of the cut score for Level 2 (Near Goal) of high school math from 973.5 to 980.5, resulting in 5.6% fewer students scoring at or above Level 2 (Near Goal).

From Round 1 to Round 2, ranges of cut scores were considerably reduced, as a result of interround discussions. Out of 12 cut scores set, only two cut scores saw larger interquartile ranges (IQRs) in Round 2: fourth grade science Above Goal (up by 7 points) and high school math, Near Goal (up by 9 points). The rest decreased in Round 2, some by 20-30 scale score points. These IQRs are included in the round-by-round presentations in Appendix B.

Results of the evaluation of standard setting are presented in Table 4.5. As can be readily seen, 100% of panelists were favorably impressed by the process and were quite confident that the cut scores they had set were appropriate.

Prompt	SD	D	?	A	SA	% A+SA
The purpose and goals of the standard-setting process were articulated clearly.	0	0	0	1	11	100
The bookmark procedure and its use were presented and explained clearly.	0	0	0	1	11	100
The specific tasks I was expected to fulfill as a standard-setting panelist were delineated clearly.	0	0	0	2	10	100
I received training on how to navigate the standard-setting software (OPLS).	0	0	0	1	11	100
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	2	10	100
I received training as part of the standard- setting meeting that familiarized me with the content of the test(s).	0	0	0	1	11	100
I had the opportunity to ask questions about the test content.	0	0	0	1	11	100
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	2	10	100
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	1	11	100
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	1	11	100
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	1	11	100

Table 4.5Summary of Evaluations of Standard Setting

Prompt	SD	D	?	А	SA	% A+SA
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	0	2	10	100
My facilitator was available and able to adequately answer my questions throughout the standard-setting meeting.	0	0	0	0	12	100
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	0	12	100
After Round 1 I had the opportunity to ask questions and participate in a discussion about the results.	0	0	0	1	11	100
The discussion after Round 1 was useful in preparing me for Round 2.	0	0	0	1	11	100
After Round 2 I had the opportunity to ask questions and participate in a discussion about the results.	0	0	0	2	10	100
The discussion after Round 2 was useful in solidifying my confidence in the process and our collective recommendations.	0	0	0	2	10	100
The standard-setting process was fair.	0	0	0	1	11	100
The standard-setting process was orderly.	0	0	0	1	11	100
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	2	10	100
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	4	8	100

Key: SD = Strongly Disagree; D = Disagree; ? = Undecided; A = Agree; SA = Strongly Agree

Chapter 5: Vertical Articulation and Follow-Up

There were three separate vertical articulation committees (VACs), one each for English language arts, mathematics, and science. We used cut scores and impact from standards validation and standard setting. In accordance with recommendations by the LDOE and the TAC, we employed 2020 impact data projected from Rasch scaling of the items in the OIBs.

Preparations

After panelists completed marking up range ALDs to create threshold ALDs, MI staff uploaded the marked-up threshold ALDs into the OPLS software. Thus, during vertical articulation, all threshold ALDs were available to all panelists and facilitators so that it would no longer be necessary for facilitators to share their threshold ALDs with panelists, thereby reducing the number of screens that would need to be open during the event.

Facilitators and Panelists

On the afternoon of June 24, members of the vertical articulation committees logged in. As noted in the previous sections, the VACs consisted of panelists drawn from the nine standards validation and standard setting panels. The configuration of the three VACs is shown in Table 5.1. Panelist names and affiliations are listed in Appendix A.

VAC composition								
Panel	# of Panelists							
	Facilitator							
ELA	Jean Clayton	7						
Math	Tracy Fazio	9						
Science	Michael Bunch	7						

Table 5.1 VAC Composition

Orientation

Dr. Bunch conducted a webinar to introduce the concept of vertical articulation and explain the objectives and tasks associated with that activity. He gave a PowerPoint presentation reviewed and approved by LDOE staff and members of the TAC. The primary focus of the presentation was to establish reasonable expectations as to the progression of performance across grades within a subject. In general, it is reasonable to expect that (in a given year, although not



necessarily longitudinally) the percentage of students scoring At or Above Goal would be about the same, generally decreasing, or generally increasing, as illustrated in Figures 5.1a and 5.1b.

Figure 5.1a. Generally Reasonable Expectations

Figure 5.1b. Generally Unreasonable Expectations

Dr. Bunch then focused on three guiding principles:

- *Guiding Principle #1. Recommendations should align with the ALDs.* The purpose of vertical articulation is to make sure that the slope of the line from the lowest to the highest grade makes sense considering all factors, not necessarily to make all the lines as straight as shown in Figure 6a. If there is some wobble in the line and that wobble has a reasonable explanation, the job of the VAC is done. Cut scores, even during vertical articulation, must be grounded in the ALDs.
- Guiding Principle #2: Changes should be within range of original cuts. We show the interquartile range of the original cut scores for each level and emphasize that any change outside that range jeopardizes the face validity of the final cut scores. Certainly, a new cut score set completely outside the full range of cut scores set by the original panels would be highly questionable.
- Guiding Principle #3: 2-3 small changes may be better than 1 big one. For example, if
 percent at or above decreases significantly from grade 5 to grade 6, and then increases
 significantly from grade 6 to grade 7, it may not be necessary to focus only on grade 6 and
 make a large change in the cut score for that grade. Slightly raising the cut scores for grades
 5 and 7 and slightly lowering the cut score for grade 6 may accomplish the same overall
 purpose, especially if those changes conform to Guiding Principles #1 and 2.
 After explaining the principles of vertical articulation, Dr. Bunch explained the ground rules.
 Given the ultimate purpose of the cut scores, we made every effort to reach consensus on any
 cut score we discussed. We also asked for final approval of all cut scores not specifically
 discussed during vertical articulation so that there would be a record that each cut score had

been considered and left unchanged rather than simply not addressed.

VAC Actions

At the close of VAC orientation, Dr. Bunch dismissed the three committees to their breakout rooms, each of which had a facilitator who guided the discussion. Each committee had a monitor from MI who helped with OPLS and other technical issues.

After panelists completed a readiness form, facilitators reviewed the Round 2 results of standard setting or the final actions of the relevant standards validation panels, or in the case of mathematics, a combination of standard setting and standards validation recommendations. Each facilitator had a graphic like the one shown in Figure 5.2.



Figure 5.2. Sample VAC graphic

In practice, graphics like the one shown in Figure 5.2 are accompanied by three tables: the final round cut scores, the percentages of students scoring at or above each cut score by grade, and the percentages of students classified in each level by grade, based on the final round cut scores. The tables and graphic are interactive in that changing any cut score in the first table automatically changes values in the other tables and in the figure. This interactivity allows VAC members to see immediately the impact of any change they might suggest to any cut score.

After reviewing and discussing the graphic, the facilitators asked if anyone saw anything that seemed amiss or out of place. For example, in Figure 5.2, the trend for Level 3 seems to be generally declining from grade 3 to grade 6 but then makes a sharp upward turn at grade 7,

only to decline again from grade 7 to grade 8. Should a VAC member make such an observation (or if the facilitator, after waiting for someone to speak and hearing only silence, makes such an observation), the VAC might open the grade 6 OIB and check the placement of the Level 3 bookmark. Considering Guiding Principle #3, it might also be prudent to open the OIBs for grades 6 and 8. At any rate, VAC members would have an opportunity to review relevant OIB pages, bookmarks, and the associated ALDs, and make a reasoned suggestion that one or more cut scores be modified from the final round of standard setting or standards validation.

Where there are two or more cut scores to be considered, the facilitators focused the VAC's attention on the Level 3 cut score for the highest grade mentioned. VAC members then discussed that cut score and the facilitator authorized opening of that particular OIB for panelists to inspect. Panelists examined the relevant OIBs and ALD, and the facilitator asked for recommendations and led a discussion. At the end of the discussion, each panelist entered a bookmark to confirm or move the previously set bookmark. OPLS calculated the median cut score, which the facilitator reported to the committee and posted on the VAC spreadsheet.

After discussing any and all Level 3 cut scores brought up by VAC members or introduced by the facilitator, the VAC turned its attention to Level 4 (Above Goal) cut scores (if any) and finally to Level 2(Near Goal) cut scores (if any). After reviewing and making recommendations for all cut scores brought up for discussion, the facilitators asked for a recommendation to accept the full set of cut scores – those changed as well as those not brought up for discussion. They then polled the committee members one by one to verify that they were satisfied with the results.

Results

Tables 5.2-5.4 show the results of vertical articulation. The ELA committee made three changes; the science committee made two, and the math committee made none. Changes in cut scores and impact are highlighted in yellow. In each instance, the final cut scores for Level 3 for the three science tests and the high school math test were within the ranges specified by the policy committee. Moreover, no change by the vertical articulation committees went beyond the interquartile ranges of the Round 2 cut scores for those tests. Final distributions of students across the four achievement levels are illustrated in Figures 5.3-5.5.

Table 5.2

Incounts of Vertical Articalation for LEAF connect English Language Arts rests
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	Thresh	olds (Thet	a Cuts)	% At or Above			
Grade	Near Goal	At Goal	Above Goal	Near Goal	At Goal	Above Goal	
3	0.0073	0.557	1.7601	68.3	44.8	12.9	
4	0.0512	0.6037	1.4868	68.3	51.0	22.2	
5	0.076	0.7027	1.7026	81.9	59.9	18.2	
6	0.558	1.3759	2.423	72.5	51.0	23.5	
7	0.509	1.0964	1.7205	73.3	59.8	41.0	
8	0.1285	1.1801	<mark>1.7307</mark>	85.5	56.9	<mark>34.5</mark>	
HS	<mark>-0.0556</mark>	<mark>0.5975</mark>	2.1424	<mark>80.7</mark>	<mark>66.9</mark>	25.4	

Table 5.3Results of Vertical Articulation for LEAP Connect Mathematics Tests

	Thresholds (Theta Cuts)			% At or Above		
Grade	Near Goal	At Goal	Above Goal	Near Goal	At Goal	Above Goal
3	-0.4112	-0.1712	0.9024	64.5	53.5	19.8
4	-0.6829	-0.2344	0.4425	72.8	60.4	28.7
5	-0.5687	-0.1853	0.6136	75.2	52.1	20.7
6	-0.3635	0.2508	0.8779	80.6	54.5	32.8
7	-0.5706	-0.1058	0.8589	87.8	63.9	37.1
8	-0.4326	-0.0995	0.5132	80.1	63.5	38.5
HS	-0.5387	-0.03	0.5107	76.5	52.2	31.2

Table	5.4
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	Thresholds (Theta Cuts)			% At or Above		
Grade	Near Goal	At Goal	Above Goal	Near Goal	At Goal	Above Goal
4	-0.5683	0.1019	0.4646	79.1	47.4	31.8
8	-0.6615	0.0238	0.3876	90.6	67.6	55.9
HS	-0.4074	<mark>0.2132</mark>	<mark>0.5824</mark>	76.7	<mark>51.7</mark>	<mark>36.9</mark>

Results of Vertical Articulation for LEAP Connect Science Tests



Figure 5.3. Impact for LEAP Connect English Language Arts Tests



Figure 5.4. Impact for LEAP Connect Mathematics Tests



Figure 5.5. Impact for LEAP Connect Science Tests

Evaluations

The 23 VAC members were unanimously supportive of the process and confident that the recommendations they were making were sound. Results of the evaluations are summarized in Table 5.5.

Statement	SD	D	?	Α	SA	% A+SA
The introductory presentation helped me understand vertical articulation.	0	0	0	5	18	100
The presentation of data helped me understand and contribute to the vertical articulation discussion.	0	0	0	1	22	100
The comments of the other panelists helped me understand and contribute to the vertical articulation discussion.	0	0	0	3	20	100
Reviewing items and ALDs helped me make decisions as part of vertical articulation.	0	0	0	2	21	100
I thought decisions about adjusting cut scores were reached fairly.	0	0	0	1	22	100
I am satisfied with the final results of the vertical articulation. [Please explain your answer in the comments section below.]	0	0	0	1	22	100

Table 5.5Summary of Vertical Articulation Evaluations

Key: SD = Strongly Disagree; D = Disagree; ? = Undecided; A = Agree; SA = Strongly Agree

Follow-Up

Panelists made their cut score recommendations by placing bookmarks in the ordered item booklets. For the grade 3 ELA test, the median bookmark fell between pages 16 and 17. OPLS rounded the cut score up to the scale score associated with page 17. LDOE staff reviewed the results and recommended that the cut score be rounded down to page 16. In this instance, rounding down to page 16 rather than up to page 17 seemed more reasonable, particularly since three of the six panelists had recommended setting the cut on page 15. This adjustment resulted in 50.3%, rather than 44.8% of grade 3 students scoring At or Above Goal on the English language arts test.

After 2021 LEAP Connect standards setting/validation and vertical articulation, LDOE staff decided to establish a new scale system. Based on the results of several rounds of exploratory studies and discussions with the TAC, LDOE staff decided to use a two-point method (level 2 cut of 1232 and level 3 cut of 1240) and the corresponding theta cuts from vertical articulation to setup the score scales (1200-1290) for all grades and subjects. The final scale score cuts for subjects and grades are presented in Table 5.6.

Subject	Grade	Below Goal	Near Goal	At Goal	Above Goal
ELA	3	1200 - 1231	1232 - 1239	1240 - 1257	1258 - 1290
	4	1200 - 1231	1232 - 1239	1240 - 1252	1253 - 1290
	5	1200 - 1231	1232 - 1239	1240 - 1252	1253 - 1290
	6	1200 - 1231	1232 - 1239	1240 - 1249	1250 - 1290
	7	1200 - 1231	1232 - 1239	1240 - 1247	1248 - 1290
	8	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290
	HS	1200 - 1231	1232 - 1239	1240 - 1258	1259 - 1290
	3	1200 - 1231	1232 - 1239	1240 - 1275	1276 - 1290
	4	1200 - 1231	1232 - 1239	1240 - 1251	1252 - 1290
Math	5	1200 - 1231	1232 - 1239	1240 - 1256	1257 - 1290
	6	1200 - 1231	1232 - 1239	1240 - 1247	1248 - 1290
	7	1200 - 1231	1232 - 1239	1240 - 1256	1257 - 1290

Table 5.6Recommended Scale Score Ranges for LEAP Connect ELA, Math, and Science

Subject	Grade	Below Goal	Near Goal	At Goal	Above Goal	
	8	1200 - 1231	1232 - 1239	1240 - 1254	1255 - 1290	
	HS	1200 - 1231	1232 - 1239	1240 - 1248	1249 - 1290	
	4	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290	
Science	8	1200 - 1231	1232 - 1239	1240 - 1243	1244 - 1290	
	HS	1200 - 1231	1232 - 1239	1240 - 1244	1245 - 1290	

References

- Bunch, M. B. (2013). Setting Cut Scores on 21st Century Tests. Presession presented at the annual meeting of the National Council on Measurement in Education, San Francisco, CA.
- Cizek, G. J. & Bunch, M. B. (2007). *Standard Setting: A Guide to Establishing and Evaluating Performance Standards on Tests*. Thousand Oaks, CA: Sage.
- Mattar, J., Hambleton, R., Copella, J. M., & Finger, M. S. (2012). Reviewing and revalidating performance standards on credentialing examinations. In G. J. Cizek (Ed.) *Setting Performance Standards: Foundations, Methods, and Innovations* (2nd Ed.), New York: Routledge.
- National Center and State Collaborative (2016). National Center and State Collaborative 2015 Operational Assessment Technical Manual. Phoenix, AZ: Arizona Department of Education.

Appendix A. Facilitators and Panelists

Role	Name	Responsibility			
		Presentation of the ALDs, Validation Overview, &			
		OPLS software PowerPoint			
		Provide communication between the facilitators and			
Lead Facilitator	Michael Bunch	the Data Analysis Room			
		Data entry and psychometric assistance as needed			
		Move from room to room to monitor for consistency			
		Perform data analysis			
Psychometrician	Dan Bowen	Move from room to room to monitor for consistency			
		Facilitator/Participant support			
		Dauchematric assistance as needed			
Psychometrician	Jennie Bowen	Move from room to room to monitor for consistency			
		Facilitator/Particinant support			
		Perform data analysis			
Psychometrician	Yang Lu	Data entry and psychometric assistance as needed			
		Facilitator/Darticipant support			
		Psychometric assistance as needed			
Psychometrician	Yong He				
		Maintained OPLS software			
OPLS Technician	Fernando Bustamante	Tech Support for OPLS			
		Support Lead Facilitator			
		Provide communication between the facilitators and			
Sonior Managor	lami Ion Doarson	the Data Analysis Room			
Sellior Manager	Jann-Johr Pearson	Move from room to room to monitor for consistency			
		OPLS/TEAMs Support			
		Facilitator/ Participant support			
	Melissa Fincher	Standards Validation ELA Grades 3 & 4			
	Jean Clayton	Standards Validation ELA Grades 5 & 6			
	Heather Peltier	Standards Validation ELA Grades 7 & 8			
Facilitator	Antionette Melvin	Standards Validation ELA High School			
	Pat Richard	Standards Validation Math Grades 3 & 4			
	Winnie Reed	Standards Validation Math Grades 5 & 6			
	Tracy Fazio	Standards Validation Math Grades 7 & 8			

Standards Setting/Validation
Name	Standard validation Panel	List of specific standard setting experiences, including facilitation and/or panelist training
Melissa Fincher	Standards Validation ELA Grades 3 & 4	As the former Deputy Superintendent for Assessment & Accountability in Georgia, I have overseen, facilitated, and trained panelists for numerous standard settings across all grades, K-12, and all core content areas. I have also organized and facilitated a standard setting for the Technical College System of Georgia.
Jean Clayton	Standards Validation ELA Grades 5 & 6	Facilitated: Kentucky Alternate Assessment Program, 2008; Mississippi Alternate Assessment, June 2018; New York State ELA Standards Review, July 2018
Heather Peltier	Standards Validation ELA Grades 7 & 8	Former Chief Assessment Officer for the Tennessee Department of Education where she supervised the design, administration, and reporting of their large-scale state assessment program. Also served as Senior Director for the Assessment, Accountability, and Evaluation Department of the School District of Polk County in Florida.
Antionette Melvin	Standards Validation ELA High	Facilitated: Georgia GAA 2 0 Standard Setting 2019
Pat Richard	Standards Validation Math Grades 3 & 4	Facilitated Mississippi Alternate Assessment Standard Setting Panel, June 2018
Winnie Reid	Standards Validation Math Grades 5 & 6	Facilitated: New Jersey Student Learning Assessment for Science; Smarter Balanced Assessment - Mathematics; Michigan - MI Access (2 separate standard setting meetings); New Jersey Assessment of Skills and Knowledge; ERB Writing Assessment Program - WrAP; UCNS Behavioral Neurology & Neuropsychiatry Examination; UCNS Clinical Neuromuscular Pathology Examination; National Examining Board of Ocularists (NEBO) Examination; Certified Aviation Manager (CAM) Examination; American Watchmaker Clockmaker Institute Examination; Test of Professional English (TOPE) Examination (2 separate meetings)
Tracy Fazio	Standards Validation Math	Georgia GAA 2,0 Standard Setting 2019, AZ AZMERIT Standard Setting 2015

STANDARDS SETTING/VALIDATION PANELISTS

Role	Gender	Race / Ethnicity	School System	School
 1 Behavioral Strategist 6 ELA teacher 1 DF Huddle 2 ESS Community Based Teacher 1 IEP Facilitator 2 Instructional Lead or Supervisor 1ESS Resource Teacher 1 Master Teacher 8 Math teachers 2 Science teachers 1 Special Services Supervisor 1 SPED Diagnostician or Specialist 1 SPED instructional lead 3 SPED supervisors 18 SPED teachers 	74 Females5 Males	 25 AA 44 White 2 White /Hispanic 2 Hispanic/Latinx, Black or African American 1 Hispanic/Latinx 	 30 School Districts 6 School Boards 	 15 Elementary 7 Middle 12 High School Louisiana School for the Visually Impaired Central Office New Orleans Military and Maritime Academy Butler Educational Complex J B Lafargue Special Education Center IDEA Innovation

Appendix B. Training Materials and Work Products

PowerPoint Presentations

[All PowerPoint presentations have been submitted to LDOE under separate cover.]

- Pre-Policy Meeting
- Standards Validation
- Standard Setting
- Vertical Articulation

Facilitator Scripts

- Standards Validation Facilitator Script
- Standard Setting Facilitator Script
- Vertical Articulation Facilitator Script
- OPLS Orientation Script

Work Products

- Draft Threshold Achievement Level Descriptors
- Round 1 Cut Score Distributions
- Round 2 Cut Score Distributions

Standards Validation Facilitator Script ELA Grades 3-4, 5-6, 7-8, and High School

A.M. Review Session: Test 1

Review of Test 1 Range ALDs

[Open the subgroup channel and make sure all participants are present, can see, hear, and be heard. Begin subgroup ALD discussion.]

Show the Range ALD for grade 3, 5, 7, or high school on your screen [Open the PDF version, not OPLS]. Focus first on the ALD for Level 3 and ask:

Would a student just barely at Level 3 be able to do all the things listed here? If not, which tasks would that student struggle with at moderate text complexity? Which tasks would that student struggle with at high text complexity? Think about those two questions for a moment, and then let's talk.

Give panelists a few minutes to review the ALD and think about which tasks would be too difficult for students at the borderline of this level. Then open the discussion. If no one volunteers within 10-15

seconds, call on someone, focusing primarily on tasks at the high text complexity level. [It may be necessary to mute everyone and ask panelists to raise their hands if they want to contribute. If your group is more orderly, you may decide to keep all microphones open.] As panelists call out tasks, use the PDF markup tools to highlight those tasks that panelists suggest are too difficult.

Don't take the first person's word that a task is too difficult. Let the panel discuss it and decide among themselves if it is too difficult or not. Let the group determine which tasks would be too difficult for a borderline Level 3 student to complete accurately. Use the markup tool to add comments to specific tasks or to a box or other portion of the ALD as shown here. If you think the panel has highlighted too many tasks as beyond the reach of a threshold Level 3 student, remind them that they may be getting too close to a description of Level 2 student, and move to that ALD to show the contrast. The final, marked-up version of the Level 3 ALD should represent the consensus of the panel.



Once you have finalized Level 3, move on to Level 4 and do the same thing. Afterwards, go on to Level 2 and do the same thing. Afterwards, show ALDs for Levels 2, 3, and 4 on your screen with all consensus markup and ask the panel to take one last look and let you know if anything needs to be changed. As with previous changes, make sure the group is in general agreement before marking up any ALD or entering any notes.

Practice Round

Direct panelists to select the Practice Round test and say:

This ordered item booklet has [__] items arranged in difficulty order from easiest to hardest. The item on page [__] has been designated as the item most closely associated with the cut score for Level 3. Subsequent items, which are more difficult than this one, would be considered more difficult than the typical borderline Level 3 student would likely be able to answer correctly. Examine the item on this page and consider whether or not you agree. If you agree, indicate by entering a bookmark, as you learned to do in the opening session.

If you think this item is too difficult, look at the one on the previous page. If that one is also too difficult, go to the one on the page before that. Keep going backwards in the ordered item booklet until you find the item you believe best represents the borderline for Level 3.

On the other hand, if you think the item indicated as the best representative of the borderline of Level 3 is too easy, look at the one on the next page. If that item is also too easy, go on to the next page and the next page until you find the item you believe best represents the borderline for Level 3.

Whether you think the original item is the best representative or prefer one before it or after, please examine items in both directions until you are certain that you have found the one item that best represents the borderline of Level 3.

Ask panelists to use the **Raise Hand** feature to indicate they have completed the task. When everyone has finished, find out where everyone placed their bookmarks. First ask everyone to lower their hands, using the Raise Hand feature. Then say:

Raise your hand [using the Raise Hand feature] if you left the bookmark on the original bookmarked page.

Note the number of hands raised, then say:

Raise your hand if you moved the bookmark to the page immediately after the original bookmarked page.

Note the number of hands raised, then say:

Raise your hand if you moved the bookmark even farther beyond the original bookmarked page.

At this point, it doesn't matter how far beyond the original page anyone moved the bookmark. You will get to that during the discussion that follows. Say:

Raise your hand if you moved the bookmark to the page just before the original bookmarked page.

Note the number of hands raised, then say:

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Raise your hand if you moved the bookmark even farther back in the booklet.

At this point, it doesn't matter how far before the original page anyone moved the bookmark. You will get to that during the discussion that follows. Note the distribution of bookmarks (original page, 1 page beyond, 2 or more pages beyond, 1 page before, 2 or more pages before) and share the results with the panel. Then say:

We have a distribution of bookmarks, indicating that we are not in perfect agreement as to how the student just barely performing at Level 3 would perform. Let's talk about these differences of opinion.

Ask someone who left the bookmark on the original page why they did that. Make sure the response is grounded in the ALD that you marked up previously. Show the marked-up Level 3 ALD if necessary. Then ask others to explain their responses, starting with someone who went forward one page, then someone who went backward one page. If anyone went forward or backward more than one page, ask them to explain their response. All responses should be grounded in the Level 3 ALD.

Note that the differences of opinion do not mean that someone is wrong and someone else is right. We asked a diverse group of people to participate in this activity to make sure we bracket a cut score for each level. In the end, we will take the average of all their responses to determine the cut scores we will recommend to LDOE.

Ask if there are any questions about the task they just completed. Answer any questions and then direct panelists to close the Practice Round and open Test 1 and complete the appropriate section of the **Readiness Form**.

Validation/Modification of Test 1 Cut Scores

Once everyone has completed the **Readiness Form** direct them to the item map for Test 1. Say:

Click on the item map. Note that three of the pages are bookmarked: Level 2, Level 3, and Level 4. Please click on the page that shows the Level 3 bookmark. That will be page [__]. I want you to study the item on this page as you just did for the practice round and consider whether it is the best representative of the borderline for Level 3. If it is, fine, but don't set a bookmark there just yet. Look at the next page or two and one or two pages before this page before you make up your mind. Once you make up your mind, place your bookmark for Level 3. Once you have placed your bookmark for Level 3, use the Raise Hand feature to let me know you have finished. When everyone has finished, we will have a brief discussion as we did in the practice round. Do not go on to the next bookmark until we have talked about Level 3, and **do not press Submit**.

When everyone has placed a Level 3 bookmark, start a discussion like that for the Practice round. Again, every response should be grounded in the Level 3 ALD, and we do not expect perfect agreement. This discussion should not drag on, as it is primarily a progress check for you to make sure everyone is following direction and considering the items in terms of the marked-up version of the range ALD. Whenever you are satisfied that everyone is following directions, say: All right, now you can return to your ordered item booklet. If you are still satisfied with your Level 3 bookmark, move on to the page with the Level 4 bookmark. That will be page [__]. Look at the item on that page and consider whether or not it is the best representative of the borderline of Level 4, making sure that you have also looked at one or two items before and after this page, just to make sure. Then proceed just as you did for Level 3 to set a bookmark for Level 4. It can be on the original page or on one or more pages before or after that page. Once you have set a bookmark for Level 4, go back to the page that is bookmarked Level 2, and do the same thing. When you have set all three bookmarks, look over your booklet and make sure you are still satisfied with all three. If you are, press **Submit**. If you are not satisfied with one or more of your bookmarks, but you cannot change them, so please be sure you are satisfied with all three of your bookmarks before you press **Submit**. We need to complete this assignment by [__:_] so we can move on to the next task. If you run into difficulty, you have my phone number and email address. I will be monitoring your progress, so I may also contact you if it looks like you are having problems.

Monitor progress on your Facilitator View of OPLS. We want to make sure everyone completes Test 1 with enough time left to complete ALD review and cut score validation for Test 2. The high school panel has only one test, so they can take the rest of the day if they need to do so. Since the other panels are only completing a single round for their two tests, we are not allowing the high school panel to go back and complete a second round for their test. When they have submitted the three bookmarks for their one test, they are finished.

P.M. Review Session: Test 2

Review of Test 2 ALDs

As panelists log in, welcome them, and make sure everyone is online. Contact any stragglers. Show the Range ALD for grade 4, 6, or 8 on your screen. Focus first on the ALD for Level 3 and ask:



Would a student just barely at Level 3 be able to do all the things listed here? If not, which tasks would that student struggle with at moderate text complexity? Which tasks would that student struggle with at high text complexity? Think about those two questions for a moment, and then let's talk.

Give panelists a few minutes to review the ALD and think about which tasks would be too difficult for students at the borderline of this level. Then open the discussion. If no one volunteers within 10-15 seconds, call on someone, focusing primarily on tasks at the high text complexity level. [It may be necessary to mute everyone and ask panelists to raise their hands if they want to contribute. If your group is more orderly, you may decide to keep all microphones open.] As panelists call out tasks, use the PDF markup tools to highlight those tasks that panelists suggest are too difficult. Don't take the first person's word that a task is too difficult. Let the panel discuss it and decide among themselves if it is too difficult or not. Let the group determine which tasks would be too difficult for a borderline Level 3 student to

complete accurately. Use the markup tool to add comments to specific tasks or to a box or other portion of the ALD as shown here. If you think the panel has highlighted too many tasks as beyond the reach of a threshold Level 3 student, remind them that they may be getting too close to a description of Level 2 student, and move to that ALD to show the contrast. The final, marked-up version of the Level 3 ALD should represent the consensus of the panel.

Once you have finalized Level 3, move on to Level 4 and do the same thing. Afterwards, go on to Level 2 and do the same thing. Afterwards, show ALDs for Levels 2, 3, and 4 on your screen with all consensus markup and ask the panel to take one last look and let you know if anything needs to be changed. As with previous changes, make sure the group is in general agreement before marking up any ALD or entering any notes.

There is no Practice Round for Test 2. After the ALD review, direct all panelists to Test 2 and have them complete the appropriate portion of the **Readiness Form**.

Validation/modification of Test 2 cut scores

Once everyone has completed the **Readiness Form** direct them to the item map for Test 1. Say:

Click on the item map. Note that three of the pages are bookmarked: Level 2, Level 3, and Level 4. Please click on the page that shows the Level 3 bookmark. That will be page [__]. I want you to study the item on this page as you just did for the practice round and consider whether it is the best representative of the borderline for Level 3. If it is, fine, but don't set a bookmark there just yet. Look at the next page or two and one or two pages before this page before you make up your mind. Once you make up your mind, place your bookmark for Level 3. Once you have placed your bookmark for Level 3, move on to Level 4 and then back to Level 2, as you did earlier today. When you are satisfied with all your bookmarks, press Submit. Once you press **Submit**, you may review your bookmarks, but you cannot change them, so please be sure you are satisfied with all three of your bookmarks before you press **Submit**. We need to complete this assignment by [__:_] so we can move on to the next task. If you run into difficulty, you have my phone number and email address. I will be monitoring your progress, so I may also contact you if it looks like you are having problems.

Monitor progress on your Facilitator View of OPLS. We want to make sure everyone completes Test 1 with enough time left to complete ALD review and cut score validation for Test 2. The high school panel has only one test, so they can take the rest of the day if they need to do so. Since the other panels are only completing a single round for their two tests, we are not allowing the high school panel to go back and complete a second round for their test. When they have submitted the three bookmarks for their one test, they are finished.

Wrap-Up/Evaluation

There is an evaluation form that all panelists need to complete. As they complete Test 2 (or Test 1 for the high school panel), direct them to the **Evaluation Form**, and ask them to complete it. Make sure they respond to all the items. When they have done so and submitted their forms, they will be finished with this workshop. Be sure to thank them once again for their participation and remind them that the cut score we recommend here today will be submitted to LDOE for review and then on to a technical advisory committee and finally to the State Board (Board of Elementary and Secondary Education, or BESE).

LEAP Connect Standard Setting Facilitator Script

June 22 A.M. Activity: Threshold ALDs

[Open the subgroup channel and make sure all participants are present, can see, hear, and be heard. Begin subgroup ALD discussion.]

Threshold ALDs do not exist for these tests. Therefore, the objective of this activity is to create threshold ALDs from existing range ALDs. Show the Range ALD for grade 4 science or high school science on your screen [Open the PDF version, not OPLS. See example at right]. Focus first on the ALD for Level 3 and ask:

Would a student just barely at Level 3 be able to do all the things listed here? If not, which tasks would that student struggle with at moderate task complexity? Which tasks would that student struggle with at high task complexity? Think about those two questions for a moment, and then let's talk.

Give panelists a few minutes to review the ALD and think about which tasks would be too difficult for students at the borderline of this level. Then open the discussion. If no one volunteers within 10-15 seconds, call on someone, focusing primarily on tasks at the high task complexity level. [It may be necessary to mute everyone and ask panelists to raise their hands if they want to contribute. If your group is more orderly, you may decide to keep all microphones open.] As panelists call out tasks, use the PDF markup tools to highlight those tasks that panelists suggest are too difficult.

Don't take the first person's word that a task is too difficult. Let the panel discuss it and decide among themselves if it is too difficult or not. Let the group determine which tasks would be too difficult for a borderline Level 3 student to complete accurately. Use the markup tool to add comments to specific tasks or to a box or other portion of the ALD as shown here. If you think the panel has highlighted too many tasks as beyond the reach of a threshold Level 3 student, remind them that they may be getting too close to a description of Level 2 student, and move to that ALD to show the contrast. The final, marked-up version of the Level 3 ALD should represent the consensus of the panel.

Moderate task complexity:

The student is able to:

 identify a model which shows that energy can be converted from one form to another

At Goal

- identify the questions that can be investigated about the changes in energy that occur when objects collide
- identify the initial and final forms of energy given a scenario related to energy conversion
- identify the plant or animal structure that best meets the plant's or animal's needs in a given scenario
- identify changes to the landscape caused by living things
- identify a source of erosion or weathering that can cause changes to the landscape given a model
- match a natural hazard to a solution that humans use to reduce the impact of natural hazards

AND with High task complexity:

- use data to identify when energy is greatest or least for similar objects moving at different speeds
- predict an object's motion based on the amplitude of the wave
- use data to identify the cause and effect relationships between weathering or erosion and land
- identify patterns in the location
- identify a human solution to reduce the impact of a natural Earth process on humans

Once you have finalized Level 3, move on to Level 4 and do the same thing. Afterwards, go on to Level 2 and do the same thing. Afterwards, show ALDs for Levels 2, 3, and 4 on your screen with all consensus markup and ask the panel to take one last look and let you know if anything needs to be changed. As with previous changes, make sure the group is in general agreement before marking up any ALD or entering any notes.

After you have marked up your set of ALDs, dismiss the panel and instruct them to log back into the main meeting for instruction in the bookmark method and OPLS. Then forward your marked-up ALDs to Fernando Bustamante (<u>fbustamante@measinc.com</u>) to upload into OPLS and email them to each panelist.

June 22 P.M. Activity: Test 1 Round 1

As panelists log in, welcome them, and make sure everyone is online. Contact any stragglers. Welcome panelists back and ask if anyone has any questions about the instruction they have just received in the bookmark procedure and OPLS. Answer any questions they may have and then introduce the afternoon's activity: Setting cut scores for Test 1 (grade 4 science or high school science). Tell panelists that you sent them the threshold ALDs in an email message while they were in the large-group meeting, and then give them a minute or two to check.

Direct panelists to open Test 1 and complete the **Readiness Form**. Once all panelists have completed the Readiness Form, instruct them to open the **Practice Round** test, and say:

This ordered item booklet has [__] items arranged in difficulty order from easiest to hardest. Using the ALDs we worked on this morning, I want you to examine each item in the booklet and ask yourself these three questions:

- 1. What skills must a student have in order to know the correct answer?
- 2. What makes this item more difficult than preceding items?
- 3. Would students just barely at Level 3 have at least a 50/50 chance of responding correctly to this item?

If you answer Yes to question #3, then go on to the next page and ask yourself the same three questions. At some point, you will reach an item for which your answer will be No. Look up at the top of the page and click **Place a Bookmark**. You will have a choice of levels; click **Level 3**.

Ask panelists to use the **Raise Hand** feature to indicate they have completed the task. When everyone has finished, find out where everyone placed their bookmarks. First ask everyone to lower their hands, using the **Raise Hand** feature. Then direct panelists to use the **Chat** feature to indicate the page number where they entered their bookmark. Check the Chat feature and tally the page numbers. Then open a conversation about the distribution of bookmarks. Start with one of the bookmarks near the middle of the distribution and ask for a volunteer who placed a bookmark on that page to explain why. Note that all explanations must be grounded in the threshold ALDs you created this morning. Then go to the low and high extremes and ask for volunteers to explain how they arrived at their decisions to place their bookmarks there. Again, all explanations must be grounded in the threshold for the threshold ALDs. Place those on your screen, if necessary, and remind panelists that they have the same ALDs from the email message you sent earlier in the day.

After panelists have presented and explained their bookmark placements, say:

We do not expect everyone to agree on the cut scores. We purposely chose a diverse group to get a range of viewpoints. In the end, we will average the cut scores for each panel and present those averages to LDOE for consideration. LDOE will review them and receive additional advice from a technical advisory committee and a policy advisory committee before forwarding the cut scores to the Board of Elementary and Secondary Education.

Answer any questions panelists have about the activity they just completed and then ask if they feel ready to start setting cut scores on Test 1. Direct them to the **Readiness Form** to fill out the portion that indicates they are ready to begin Round 1 of Test 1. When everyone has completed that section of the **Readiness Form**, direct them to open Test 1 (grade 4 science or high school science). Briefly remind them of the navigation features of OPLS and the goal of Round 1: to place three bookmarks, one each for the threshold of Levels 2, 3, and 4. Say:

Open Test 1 to the Item Map. Click on page 1 and examine each item as you did in the Practice Round test. Ask yourself the same three questions:

- 1. What skills must a student have in order to know the correct answer?
- 2. What makes this item more difficult than preceding items?
- 3. Would students just barely at Level 3 have at least a 50/50 chance of responding correctly to this item?

At some point your answer to question #3 will be No. Place your Level 3 bookmark on this page, as you did in the Practice Round test. Then continue through the booklet asking the same three questions but thinking about the threshold of Level 4 when you get to the last question. At some point, your answer will be No. When that occurs, place your Level 4 bookmark on that page as you have been shown. Then go back to the beginning of the booklet and repeat this process but with the threshold of Level 2 in mind. You will have the rest of the afternoon to do that. Are there any questions?

Answer any questions panelists may have and remind them that you will be available by text or email and that you will be monitoring their progress on your version of OPLS. Keep an eye on their progress, and text or call anyone who seems to be having difficulty. If some are moving much more slowly than others, encourage them to keep at it, and see what you can do to help. Keep in mind that we also have technical assistance available if they need it.

June 23 A.M. Activity: Test 1 Round 2

As panelists log in, welcome them, and make sure everyone is online. Contact any stragglers. Before opening the OPLS software ask panelists about their impressions of the Day 1 activities, particularly any difficulties they might have had with connectivity, software navigation or understanding of the task. Then ask for their general impressions of Round 1 and the training leading up to it to get an idea of their level of understanding of what they are doing.

Once you have completed this conversation, begin a conversation about the results of Round 1. You will have received those results the night before. Look over them and note anything you think you need to address. If you have questions, contact Mike Bunch (<u>mbunch@measinc.com</u> or 919.225.2312) for help. Display the chart showing the distribution of bookmark placements as shown in Figure 1.

		Level 2		Level 3		Level 4	Notes
ltem 985116	1200						
Item 984985	1200						
Item 1045227	1200						
Item 985128	1204						
Item 1045200	1206						
Item 985004	1209						
ltem 985119	1210						
Item 985049	1214						
Item 985072	1216						
Item 1045195	1220						
Item 1045213	1222						
Item 1045228	1224						
Item 1045221	1227		2				
ltem 985059	1229		1				
ltem 1045196	1230		2				
ltem 985100	1234		1				
Item 1045208	1235						
ltem 985046	1236				1		
ltem 1045218	1237				3		
ltem 1045216	1238		1		1		
ltem 1045235	1239						
ltem 985484	1240						
Item 985083	1242				1	1	

Figure 1. Sample distribution of Round 1 bookmark placements (Level 4 truncated)

Starting with the distribution of Level 3 bookmarks, ask someone who placed a bookmark in the middle of the distribution to explain why that page seemed to mark the threshold of Level 3. Note that the explanation should be grounded in the threshold ALD for Level 3. Have that ready and show it on your screen, if necessary, or remind panelists that they have those ALDs as well. Then ask someone who placed a Level 3 bookmark well above or below the middle of the range to explain their decision. Again, the explanation must be grounded in the Level 3 threshold ALD. Finally, remind panelists that we do not expect perfect agreement; we only expect each person to ground their decision in the threshold ALD and consider the explanations offered by the other panelists.

Now move on to Level 4 and do the same thing. Afterwards, repeat the process for Level 2. Then move on to actual cut scores, as shown in Figure 2.

Performance Level	Count	Minimum	Maximum	Median Cut	Percent At Or Above
Level 2	7	1227.0	1238.0	1230.0	80%
Level 3	7	1236.0	1252.0	1237.0	53%
Level 4	7	1242.0	1290.0	1248.0	25%

Figure 2. Round 1 tabular feedback

Note the median cut for each level and remind panelists that it will be the group median that we ultimately report to LDOE, but we will also report the range of cut scores as a measure of group cohesion. Draw attention to the **Percent At Or Above** column and ask if those percentages surprise them or if they seem about right. Remind them that they will have one more opportunity to place three bookmarks in a few minutes, so it is important that they be comfortable with the impact of those final placements. You will have the range of cut scores for Level 3 provided by the policy committee. Let panelists know if their Level 3 cut scores fell within this range. If not, let them know what that range is. In either event, note that those ranges will be posted in their item maps during Round 2.

Draw the conversation to a close, and direct panelists to OPLS to complete the Readiness Form for **Test 1 Round 2**. Give them time to complete that task, and then direct them to open Test 1 Round 2. Open yours on screen to show the item map with the **Percent At or Above** column opened with the Level 3 cut score range highlighted. Say:

Open your Test 1 Round 2 to the **Item Map**. Note that your Round 1 bookmarks are indicated. In Round 2, you can keep those bookmarks, or move them – it's your choice. Note also that the far right column shows the percentage of students who would score at or above the score indicated by each page. Note also that some of these percentages are highlighted. These represent the range of cut scores a policy advisory committee recommended to LDOE in May. We offer these to you for the same reason that we offer the percentages at or above – as a sort of reality check for you as you consider where to place your bookmarks.

You will have the rest of the morning to complete Round 2, as you did Round 1, <u>with one exception</u>. I want you to start with your Level 3 bookmark, but you don't need to start on page 1 of the booklet. Look where you placed your Round 1 bookmark for Level 3. Go back a few pages and forward a few pages and re-examine those items. If you heard something in the conversation this morning that made you think you had been too lenient or too stringent in your Round 1 bookmark placement, you may want to place your Round 2 bookmark in a different place. Or you may want to leave it where it is. In either event, you will need to enter a bookmark for Level 3, then for Level 4, and finally for Level 2. When you have done that, and you are satisfied with your three choices, press **Submit**. I will monitor your progress, and you may also contact me if you have any questions. Are there any questions before we begin?

Remind panelists of the start time for the afternoon session [_____], and begin monitoring their progress with your facilitator version of OPLS. If you see a straggler, send them a word of encouragement and a reminder of the afternoon start time.

June 23 P.M. Activity: Test 2 Round 1

Welcome panelists back, and make sure everyone has logged in. Threshold ALDs do not exist for these tests. Therefore, the first objective of this activity is to create threshold ALDs from existing range ALDs, just as you did for Test 1. Show the Range ALD for grade 5 science or high school math on your screen. Focus first on the ALD for Level 3 and ask:

Would a student just barely at Level 3 be able to do all the things listed here? If not, which tasks would that student struggle with at moderate task complexity? Which tasks would that student struggle with at high task complexity? Think about those two questions for a moment, and then let's talk.

Give panelists a few minutes to review the ALD and think about which tasks would be too difficult for students at the borderline of this level. Then open the discussion. If no one volunteers within 10-15 seconds, call on someone, focusing primarily on tasks at the high task complexity level. [It may be necessary to mute everyone and ask panelists to raise their hands if they want to contribute. If your group is more orderly, you may decide to keep all microphones open.] As panelists call out tasks, use the PDF markup tools to highlight those tasks that panelists suggest are too difficult.

Don't take the first person's word that a task is too difficult. Let the panel discuss it and decide among themselves if it is too difficult or not. Let the group determine which tasks would be too difficult for a borderline Level 3 student to complete accurately. Use the markup tool to add comments to specific tasks or to a box or other portion of the ALD as shown here. If you think the panel has highlighted too many tasks as beyond the reach of a threshold Level 3 student, remind them that they may be getting too close to a description of Level 2 student, and move to that ALD to show the contrast. The final, marked-up version of the Level 3 ALD should represent the consensus of the panel.

Once you have finalized Level 3, move on to Level 4 and do the same thing. Afterwards, go on to Level 2 and do the same thing. Afterwards, show pdf ALDs for Levels 2, 3, and 4 on your screen with all consensus markup and ask the panel to take one last look and let you know if anything needs to be changed. As with previous changes, make sure the group is in general agreement before marking up any ALD or entering any notes.

After you have marked up your set of ALDs, dismiss the panel and instruct them to log back into the main meeting for instruction in the bookmark method and OPLS. Then forward your marked-up ALDs to Fernando Bustamante (<u>fbustamante@measinc.com</u>) to upload into OPLS and email them to each panelist. Let panelists take a break while you are do that and remind them to be back at [____].

When panelists return, ask if they have any questions about the ALDs. Answer any questions panelists have about them, and then ask if they feel ready to start setting cut scores on Test 2. Direct them to the **Readiness Form** to fill out the portion that indicates they are ready to begin Round 1 of Test 2. When everyone has completed that section of the Readiness Form, direct them to open Test 2 (grade 8 science or high school math). Briefly remind them of the navigation features of OPLS and the goal of Round 1: to place three bookmarks, one each for the threshold of Levels 2, 3, and 4. Say:

Open Test 2 to the **Item Map**. Click on page 1 and examine each item as you did in the previous test. Ask yourself the same three questions:

- 1. What skills must a student have in order to know the correct answer?
- 2. What makes this item more difficult than preceding items?
- 3. Would students just barely at Level 3 have at least a 50/50 chance of responding correctly to this item?

At some point your answer to question #3 will be No. Place your Level 3 bookmark on this page, as you did in the Practice Round test. Then continue through the booklet asking the same three questions but 2021–2022 LEAP Connect Operational Technical Report 366

thinking about the threshold of Level 4 when you get to the last question. At some point, your answer will be No. When that occurs, place your Level 4 bookmark on that page as you have been shown. Then go back to the beginning of the booklet and repeat this process but with the threshold of Level 2 in mind. You will have the rest of the afternoon to do that. Are there any questions?

Answer any questions panelists may have and remind them that you will be available by text or email and that you will be monitoring their progress on your version of OPLS. Keep an eye on their progress, and text or call anyone who seems to be having difficulty. If some are moving much more slowly than others, encourage them to keep at it, and see what you can do to help. Keep in mind that we also have technical assistance available if they need it. Panelists will have the rest of the afternoon to complete the assignment. However, stay in touch and prod any who seem to be lagging behind.

June 24 A.M. Activity: Test 2 Round 2

As panelists log in, welcome them, and make sure everyone is online. Contact any stragglers. After confirming that everyone is online, begin a conversation about the results of Round 1. You will have received those results the night before. Look over them and note anything you think you need to address. If you have questions, contact Mike Bunch (<u>mbunch@measinc.com</u> or 919.225.2312) for help. Display the chart showing the distribution of bookmark placements as shown in Figure 3.

		Level 2		Level 3		Level 4		Notes
ltem 985116	1200							
ltem 984985	1200							
Item 1045227	1200							
ltem 985128	1204							
Item 1045200	1206							
Item 985004	1209							
Item 985119	1210							
ltem 985049	1214							
Item 985072	1216							
ltem 1045195	1220							
Item 1045213	1222							
Item 1045228	1224							
Item 1045221	1227		2					
ltem 985059	1229	_	1					
Item 1045196	1230		2					
Item 985100	1234	_	1					
Item 1045208	1235							
ltem 985046	1236				1			
Item 1045218	1237				3			
Item 1045216	1238		1		1			
Item 1045235	1239							
ltem 985484	1240							
Item 985083	1242				1		1	

Figure 3. Sample distribution of Round 1 bookmark placements (Level 4 truncated)

As you did with Test 1, starting with the distribution of Level 3 bookmarks, ask someone who placed a bookmark in the middle of the distribution to explain why that page seemed to mark the threshold of Level 3. Note that the explanation should be grounded in the threshold ALD for Level 3. Have that ready and show it on your screen, if necessary, or remind panelists that they have those ALDs as well. Then ask someone who placed a Level 3 bookmark well above or below the middle of the range to explain their

decision. Again, the explanation must be grounded in the Level 3 threshold ALD. Remind panelists once more that we do not expect perfect agreement; we only expect each person to ground their decision in the threshold ALD and consider the explanations offered by the other panelists.

Now move on to Level 4 and do the same thing. Afterwards, repeat the process for Level 2. Then move on to actual cut scores, as shown in Figure 4.

Performance Level	Count	Minimum	Maximum	Median Cut	Percent At Or Above
Level 2	7	1227.0	1238.0	1230.0	80%
Level 3	7	1236.0	1252.0	1237.0	53%
Level 4	7	1242.0	1290.0	1248.0	25%

Figure 4. Round 1 tabular feedback

Note the median cut for each level, and remind panelists that it will be the group median that we ultimately report to LDOE, but we will also report the range of cut scores as a measure of group cohesion. Draw attention to the **Percent At Or Above** column and ask if those percentages surprise them or if they seem about right. Remind them that they will have one more opportunity to place three bookmarks in a few minutes, so it is important that they be comfortable with the impact of those final placements. You will have the range of cut scores for Level 3 provided by the policy committee. Let panelists know if their Level 3 cut scores fell within this range. If not, let them know what that range is. In either event, note that those ranges will be posted in their item maps during Round 2.

Draw the conversation to a close, and direct panelists to OPLS to complete the **Readiness Form** for **Test 2 Round 2**. Give them time to complete that task, and then direct them to open Test 2 Round 2. Open yours on screen to show the item map with the **Percent At or Above** column opened with the Level 3 cut score range highlighted. Say:

Open your Test 2 Round 2 to the **Item Map**. Note that your Round 1 bookmarks are indicated. In Round 2, you can keep those bookmarks, or move them – it's your choice. Note also that the far right column shows the percentage of students who would score at or above the score indicated by each page. Note also that some of these percentages are highlighted. These represent the range of cut scores a policy advisory committee recommended to LDOE in May. We offer these to you for the same reason that we offer the percentages at or above – as a sort of reality check for you as you consider where to place your bookmarks.

You will have the rest of the morning to complete Round 2, as you did Round 1, with one exception. I want you to start with your Level 3 bookmark, but you don't need to start on page 1 of the booklet. Look where you placed your Round 1 bookmark for Level 3. Go back a few pages and forward a few pages and re-examine those items. If you heard something in the conversation this morning that made you think you had been too lenient or too stringent in your Round 1 bookmark placement, you may want to place your Round 2 bookmark in a different place. Or you may want to leave it where it is. In either event, you will need to enter a bookmark for Level 3, then for Level 4, and finally for Level 2. When you have done that, and you are satisfied with your three choices, press **Submit**. I will monitor your progress, and you may also contact me if you have any questions. Are there any questions before we begin?

Some of the high school panel will be participating in the vertical articulation, so remind them that they need to report back at [____], for that activity. Thank all panelists in advance, and remind them that when 2021–2022 LEAP Connect Operational Technical Report 368

they finish Round 2, they should complete the **Evaluation Form**. Begin monitoring their progress with your facilitator version of OPLS. If you see a straggler, send them a word of encouragement and a reminder of the afternoon start time. Also, as panelists complete the round, check to see that they have also completed the Evaluation Form. If someone has finished Round 2 but not the Evaluation Form, contact them to remind them to do that.

Vertical Articulation Facilitator's Script

Log in and check the roll. Briefly review the rules of thumb from the PowerPoint presentation and see if there are any questions. Answer any questions that arise. Check with Mike if you're not sure. Once everyone is settled, open the Readiness form and direct panelists to complete it.

LEAP Cor	nnect VAC	Table for E	ELA (Locked	1)							
	Final Ro	und Cuts	(Page #)		Percen	t At or	Above	Pe	ercent in	n Catego	ory
Grade	Level 2	Level 3	Level 4		Level 2	Level 3	Level 4	Level 1	Level 2	Level 3	Level 4
3	8	17	31		68.3	44.8	12.9	31.7	23.5	31.9	12.9
4	7	12	32		68.3	51	22.2	31.7	17.3	28.8	22.2
5	11	22	38		81.9	59.9	18.2	18.1	22	41.7	18.2
6	10	23	37		72.5	51	23.5	27.5	21.5	27.5	23.5
7	10	17	33		73.3	59.8	41	26.7	13.5	18.8	41
8	8	21	30		85.5	56.9	42.7	14.5	28.6	14.2	42.7
HS	12	21	32		70.9	62.2	25.4	29.1	8.7	36.8	25.4

Show the graphic. Show the graphic and tables in your VAC spreadsheet:







Recommend or have someone recommend a cut score to review. Spend some time in advance of vertical articulation reviewing the cut scores and impacts from standards validation or standard setting, and identify one or two points on the graph that you would like to look at if no one suggests any in the first minute or two. Ask:

Do you see any points on this graph that make you want to take a closer look at one or more cut scores?

Review cuts. For any cut score recommended for review (start with any Level 3 cut scores), open the round for that booklet; look at the bookmarked page and one or two pages before or after, depending on whether the current cut score seems too high or too low. Lead a discussion of the content of the items on those pages, relative to the threshold ALDs, which are now in the OIBs where the range ALDs were previously.

At the end of the discussion, direct panelists to open their OIBs and enter a new bookmark, either on the original page or the page they believe the bookmark should be moved to, as they had done in standards validation or standard setting. Monitor in your OPLS Facilitator's view, and when everyone has entered a bookmark, announce the outcome.

Update. Post the new page number (if it has changed) on your first table and show the result on the graph.

Repeat as necessary. Follow this process for every cut score anyone brings up or which you suggest to the committee and they agree to review.

Wrap up. When there are no more cut scores to review, or if there is a long pause, ask:

Do we need to examine any more of these cut scores? If not, I will ask each of you to verify that we have concluded our review, and you accept the remaining cut scores.

Poll the group to allow each member to say Yes. If there are any No's, ask which cut score needs to be reexamined, and proceed as before.

Thank the committee members for their participation on behalf of Measurement Incorporated and the LDOE.

OPLS Training Script

1. LOGGING IN:

- First, log into the system. Make sure you have your user id and password available.
- Using Google Chrome go to OPLS.measinc.com. You should see the OPLS login page.
- Enter your user id and password, and click on Sign In.
- If you are logging in for the first time, you will see a User Agreement; please accept the terms and conditions by clicking in the appropriate box, and then click Submit.
- ➢ Sign in.
- 2. **FORMS LIST PAGE**: Describe content of forms list page and difference between active and inactive forms:
 - Once you've entered the OPLS system, you will see the form-list page.
 - This page shows all the forms assigned to you as a panelist, grouped by "form sets."
 - A "form" for OPLS purposes is basically a portal to a task; we will go through each type of form.
 - Active and completed forms are shown as hyperlinks (blue text), while inactive forms are shown as simple text (black text).
 - Your facilitator will activate the hyperlinks as needed throughout the process.
 - You will need to refresh your screen in order for the hyperlink to activate.
- Direct cursor to the page refresh icon the circular arrow at upper left corner of browser page.

- 3. FORM SETS: Describe the forms that comprise a form set.
 - Okay, let's take a look at some of the specific forms we'll be working with.
 - We're going to learn how to navigate through OPLS by walking through Science grade
 4 as an example.
 - Here is the Science grades 4 & 8 Form Set. It includes ten forms.
 - While the form set includes both grades 4 and 8, for OPLS training purposes we are just going to look through the grade 4 forms as well as the evaluation.
- 4. **NAVIGATING THE OIB:** Open Science grade 4 Round 1 and walk through.
 - Let's go ahead and take a look at the Science grade 4 Round 1 form. I'm skipping ahead here to show you all the OPLS functions, but we'll return to the other forms in a bit.
- Open Science 4 Round 1.
 - Here we are on Page 1 of the Science grade 4 Round 1 Ordered Item Booklet.
- Indicate that label with your cursor.
 - Let's take a look at the information on this page.

METADATA

- Toward the top of the page, we see a table with a blue header bar.
- This table contains item-specific information, or "metadata."

RESOURCES

• Below this metadata we see a series of tabs. Each of these opens a resource relevant to the item.

- The initial view is always the DTA for the item.
- There is also a tab for the item itself...
- Click on ITEM tab to demonstrate.
 - ...and a tab for ALDs.
- Click on ALD tab to demonstrate.

NAVIGATION

• Okay, now, at the top right of your screen, you will see some navigation choices.

Indicate with your cursor.

- The ITEM MAP is a list of all the items on the form with which you are currently working.
- To open the item map, click on ITEM MAP. You will see all the items in the OIB along with their associated scale scores.
- Note that the rows of the item map are hyperlinks; clicking on one will take you directly to that item and page.
- Demonstrate.
 - To close the item map, click on the X at the top left of the item map.
 - You can also navigate through the items by clicking on PREVIOUS and NEXT at the top right corner of the screen.
- > Demonstrate clicking on *PREVIOUS* and *NEXT*.
 - You can also click on any area of the progress bar that runs across the top of the screen.
- Demonstrate clicking on places along the bar.

SETTING A BOOKMARK

- When you are ready to set a bookmark, you can do so by clicking on the blue SET A BOOKMARK button at the top of the page.
- Demonstrate as you talk through this part.

- A pop-up menu will require that you select a level.
- Choose Level 2, 3, or 4, and click on SET BOOKMARK.
- Notice that the bookmark appears on the progress bar.
- If you change your mind about a bookmark and want to remove it, you can do so by navigating to the bookmarked item.
- > Demonstrate as you talk through this part.
 - You will see a bookmark button next to the page number.
 - Click on the x...
 - And then click YES to confirm.

SUBMITTING BOOKMARKS

- Once you have set all the bookmarks for this form, you can submit your work by clicking on SUBMIT RESPONSE.
 - You will be reminded that you will not be able to change your responses once you have submitted.
 - You will see a confirmation of your submission at the bottom right of your screen.
 - *Remember, you can review submitted forms, but you cannot modify the answers.*
- Bookmarks are not finalized until you submit your response; however, you may navigate away from the page at any time, and your work will be automatically saved.

NOTES

- Finally, let's look back up at the top of the page, at this light band that says, ENTER NOTE.
 - You may want to keep track of your thoughts as you proceed through this process.
 - You can enter notes for any item in the space provided.
- > Demonstrate as you talk through this part.
 - These notes are saved automatically and are only visible to you, the facilitators, and other MI staff.
 - Okay, are there any questions about navigating the OIBs?
 - Then let's go back to the Form List and take a look at some of the other panelist tasks.
- ➢ Go back to Form List page.

- 5. **OTHER FORMS:** Open and describe Practice Round, Readiness Form, and Evaluation Form.
 - Any questions?

Draft Threshold Achievement Level Descriptors

In preparing for standards validation and standard setting, facilitators and panelists reviewed existing range achievement level descriptors (ALDs) and created threshold ALDs by adding, deleting, or modifying words and phrases. The threshold ALDs presented on the following pages contain an array or markup techniques employed by the various panels. The purpose of presenting these threshold ALDs in their marked-up condition is to initiate a process in which MI, edCount, and LDOE staff will interact to polish and publish finished, official threshold ALDs for the LEAP Connect tests.

Draft Threshold ALDs for English Language Arts

ELA Grade 3 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal		
Low text complexity:	Moderate text complexity:	High text complexity:		
 In reading, the student is able to: determine the central message, lesson, or moral within a literary text, folktale, or fable determine the main idea and identify supporting details in informational text determine the main idea accurate details of visually presented information identify the purpose of a text features in informational text use information from charts, maps, graphs, diagrams, photographs, or timelines in informational text to answer basic detail questions use context to identify the meaning of words, phrases, or multiple meaning words 	 In reading, the student is able to: determine the central message, lesson, or moral within a literary text, folktale, or fable use details from a literary text to answer basic inferential questions determine the main idea and identify supporting details in informational text determine the main idea of visually presented information identify the purpose of text features in informational text use information from charts, maps, graphs, diagrams, photographs, or timelines in informational text to answer basic detail questions use context to identify the meaning of words, phrases, or multiple meaning words 	 In reading, the student is able to: determine the central message, lesson, or moral within a literary text, folktale, or fable determine the main idea from/when given identify supporting details in informational text determine the main idea of visually presented information identify the purpose of text features in informational text use information from charts, maps, graphs, diagrams, photographs, or timelines in informational text to answer questions use context to identify the meaning of words, phrases, or multiple meaning words 		
AND with Moderate text	AND with High text			
 use details from a literary text to answer specific basic questions identify describe the relationship between characters, settings, events, or conflicts in literary text AND with accuracy, the student is able to: identify simple words (i.e., words with a consonant at the beginning, a consonant at the end, and a short vowel in the middle) 	 use details from a literary text to answer specific and basic inferential questions identify describe the relationship between characters, settings, events, or conflicts in literary text AND with accuracy, the student is able to: identify grade-level words 			

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal		
Low text complexity:	Moderate text complexity:	High text complexity:		
 AND in writing, the student is able to: with support, identify elements of a narrative text to include beginning, middle, and end identify the category related to a set of facts AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, or audience. The student response: includes some/limited organization (e.g., introduction, body, and or conclusion) includes some/limited related ideas (e.g., details, activities) shows some/limited command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)	 AND in writing, the student is able to: identify an illustration to convey meaning in a basic informational text AND in writing production, the student is able to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, or audience. The student response: follows minimal logical organization of the body with introduction or conclusion (e.g., introduction, body, and conclusion) includes ideas (e.g., details, activities) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows minimal logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details, activities) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 		

ELA Grade 4 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal			
Low text complexity:	Moderate text complexity:	High text complexity:			
 In reading, the student is able to: identify determine the theme of literary text and identify supportive details describe identify character traits using text-based details in literary text determine identify the main idea of informational text locate information in charts, graphs, diagrams, or timelines use informational text to answer basic questions use general academic words or domain-specific words or phrases 	 In reading, the student is able to: determine identify the theme of literary text and identify supportive details determine identify the main idea of informational text explain how the information provided in charts, graphs, diagrams, or timelines contributes to an understanding of informational text use information from charts, graphs, diagrams, or timelines in informational text to answer basic questions use general academic words or domain-specific words or phrases 	 In reading, the student is able to: determine identify the theme of literary text and identify supportive details determine identify the main idea of informational text explain how the information provided in charts, graphs, diagrams, or timelines contributes to an understanding of informational text use information from charts, graphs, diagrams, or timelines in informational text to answer basic questions use general academic words or domain specific words 			
AND with Moderate text	AND with High text				
 use details and examples from a literary text to answer specific basic questions use context from pictures to identify the meaning of words, or words showing shades of meaning AND with accuracy, the student is able to: identify simple words (i.e., words with a consonant at the beginning, a consonant at the end, and a short vowel in the middle) 	 use details and examples from a literary text to answer specific basic questions identify describe character traits using text-based details in literary text use context from pictures to identify the meaning of words, multiple meaning words, or words showing shades of meaning AND with accuracy, the student is able to: identify grade-level words 				

ELA Grade 5 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4:Above
		Goal
Low text complexity:	Moderate text complexity:	High text complexity:
 In reading, the student is able to: compare characters, settings, or eventsin literary text 	 In reading, the student is able to: compare characters, settings, or eventsin literary text 	 In reading, the student is able to: compare characters, settings, or events in literary text
 determine the main idea and identify supporting details in informational text 	 determine the main idea and identify supporting details in informational text 	 determine the main idea and identify supporting details in informational text
• use details from the text to support anauthor's point in informational text	 use details from the text to support anauthor's point in informational text 	 use details from the text to support an author's point in informational text
 compare and contrast how informationand events are presented in two informational texts 	 compare and contrast how informationand events are presented in two informational texts 	 compare and contrast how information and events are presented in two informational texts
 use context to identify the meaning ofwords or multiple meaning words 	 use context to identify the meaning ofwords or multiple meaning words 	 use context to identify the meaning of words or multiple meaning words
AND with Moderate text complexity:	AND with High text complexity:	
summarize a literary text frombeginning to end	 summarize a literary text frombeginning to end 	
 use details or examples from a literarytext to answer specific questions 	 use details or examples from a literarytext to answer specific questions 	

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
 Level 2: Near Goal AND in writing, the student is able to: identify elements of a narrative text toinclude beginning, middle, and end identify a sentence that is organizedlogically to convey information AND in writing production, the student isable to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and conclusion) 	Level 3: At Goal AND in writing, the student is able to: • support an explanatory text topic withinformation related to the topic (e.g., facts, definitions, concrete details, quotations, or examples) AND in writing production, the student isable to: respond to a writing prompt and demonstrate <u>satisfactory</u> development of the task, purpose, and audience. The student response: • follows logical organization (e.g., introduction, body, and conclusion) • includes ideas (e.g., details,	 Level 4: Above Goal AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details, activities) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)
 includes some related ideas (e.g.,details, activities) 	 activities) that contribute to the meaning shows basic command of the 	
 shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)	

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
Low text complexity:	Moderate text complexity:	High text complexity:
 In reading, the student is able to: summarize a literary text from beginning to end without including personal opinions support inferences or conclusionsabout characters using details in literary text use details from the text to elaboratea key individual, event, or idea in informational text 	 In reading, the student is able to: summarize a literary text from beginning to end without includingpersonal opinions support inferences or conclusions aboutcharacters using details in literary text summarize an informational text without including personal opinions use details from the text to elaborate a key individual, event, or idea ininformational text use evidence from the text to supportan author's claim in informational text summarize information presented intwo informational texts use domain-specific words accurately 	 In reading, the student is able to: summarize a literary text from beginning to end without including personal opinions support inferences or conclusions about characters using details in literary text use details from the text to elaborate a key individual, event, or idea in informational text use evidence from the text to support an author's claim in informational text use general academic or domain- specific words or phrases accurately
AND with Moderate text	AND with High text complexity:	
 use details or examples from a literary text to answer specificquestions use context to identify the meaning of words or multiple meaning words 	 use details or examples from a literarytext to answer specific questions use context to identify the meaning ofwords or multiple meaning words 	

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
 AND in writing, the student is able to: identify elements of an informative/explanatory text to includeintroduction, body, and conclusion identify the next event in a briefnarrative AND in writing production, the student isable to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related 	 AND in writing, the student is able to: identify transition words, phrases, or clauses to convey sequence or signal shifts from one timeframe or setting to another AND in writing production, the student isable to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., details) that 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)
 ideas (e.g., details) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	

ELA Grade 7 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
Low text complexity:	Moderate text complexity:	High text complexity:
 In reading, the student is able to: identify the relationship between individuals, events, or ideas in an informational text, when broken into steps (i.e., first identify the event before moving to relationships) use evidence from the text to support an author's claim in informational text 	 In reading, the student is able to: use provided highlighted details to support/understand an inference, conclusion, or summary from informational text use provided details to explain how the interactions between individuals, events or ideas in informational texts are influenced by each other use provided evidence from the text to support an author's claim in informational text compare or contrast how two authors write about the same topic in informational texts use context to identify the meaning of grade-level words or phrases 	 In reading, the student is able to: use provided details to support an inference, conclusion, or summary from informational text use provided details to explain how the interactions between individuals, events or ideas in informational texts are influenced by each other use provided evidence from the text to support an author's claim in informational text compare and contrast how two authors write about the same topic in informational texts use context to identify the meaning of grade-level words or phrases
AND with Moderate text complexity:	AND with High text complexity:	
 use provided details to support the theme or central idea from literary text use provided details to support conclusions or summaries of a literary text 	 use provided details to support the theme or central idea from literary text use provided details to support conclusions or summaries of a literary text 	

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
 AND in writing, the student is able to: identify elements of an informative/explanatory text to include introduction, body, and conclusion identify details that describe experiences or events AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and/or conclusion) – for threshold student may include body and partial introduction and/or conclusion when provided details, includes some related ideas (e.g., details) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify a sentence that provides a conclusion in narrative text AND in writing production, the student is able to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) when provided details, includes ideas (e.g., details) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>effective</u> development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)
ELA Grade 8 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal	
Low text complexity:	Moderate text complexity:	High text complexity:	
 In reading, the student is able to: identify the relationship between individuals, events, or ideas in an informational text, when broken into steps (i.e., first identify the event before moving to relationships) use evidence from the text to support an author's claim in informational text 	 In reading, the student is able to: use provided highlighted details to support/understand an inference, conclusion, or summary from informational text use provided details to explain how the interactions between individuals, events or ideas in informational texts are influenced by each other use provided evidence from the text to support an author's claim in informational text compare or contrast how two authors write about the same topic in informational texts use context to identify the meaning of grade-level words or phrases 	 In reading, the student is able to: use provided details to support an inference, conclusion, or summary from informational text use provided details to explain how the interactions between individuals, events or ideas in informational texts are influenced by each other use provided evidence from the text to support an author's claim in informational text compare and contrast how two authors write about the same topic in informational texts use context to identify the meaning of grade-level words or phrases 	
AND with Moderate text complexity:	AND with High text complexity:		
 use provided details to support the theme or central idea from literary text use provided details to support conclusions or summaries of a literary text 	 use provided details to support the theme or central idea from literary text use provided details to support conclusions or summaries of a literary text 		

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
 AND in writing, the student is able to: identify elements of an informative/explanatory text to include introduction, body, and conclusion identify details that describe experiences or events AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and/or conclusion) – for threshold student may include body and partial introduction and/or conclusion when provided details, includes some related ideas (e.g., details) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify a sentence that provides a conclusion in narrative text AND in writing production, the student is able to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) when provided details, includes ideas (e.g., details) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)

ELA High School Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal		
Low text complexity:	Moderate text complexity:	High text complexity:		
 In reading, the student is able to: identify details to support an inference, a conclusion, or a summary of the plot, purpose, or theme identify a conclusion from an informational text identify key details that support the development of a central idea of an informational text use details presented in two informational texts to answer a question or solve a problem identify the author's purpose in a text 	 In reading, the student is able to: use details to support an inference, a conclusion, or a summary of the plot, purpose, or theme use details to support an inference, conclusion, or summary presented in informational text identify key details that support the development of a central idea of an informational text use details presented in two informational texts to answer a question or solve a problem identify specific words within texts that supports the author's purpose 	 In reading, the student is able to: use details to support an inference, a conclusion, or a summary of the plot, purpose, or theme use details to support an inference, conclusion, or summary presented in informational text use key details as text evidence to support the development of a central idea of an informational text use details presented in two informational texts to answer a question or solve a problem explain why an author uses specific word choices within texts 		
AND with Moderate text	AND with High text			
complexity:	complexity:			
 identify the overall structure and meaning of the text determine an author's point of view about a topic or purpose in informational text use context to identify the meaning of grade-level words or phrases 	 identify specific details in literary text that contribute to the overall structure and meaning of the text determine an author's point of view about a topic or purpose in informational text use context to identify the meaning of grade-level words or phrases 			

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
 AND in writing, the student is able to: identify elements of an argument to include introduction, body, and conclusion identify how to group information for a specific text structure AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related ideas (e.g., facts/examples) shows some command of the use of conventions. (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify relevant information to address a given topic and support the purpose of a text AND in writing production, the student is able to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., facts/examples) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., facts/examples) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement)

Draft Threshold ALDs for Mathematics

Math Grade 3 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: solve addition and subtraction word problems 	 The student is able to: solve addition and subtraction word problems 	 The student is able to: solve addition and subtraction word problems
 identify an arrangement of objects which represents factors in a problem 	 Identify the inverse operation to check correctness of an answer in the context of an addition or subtraction scenario or word 	 check the accuracy of an answer in the context of an addition, subtraction, or multiplication scenario
 solve multiplication equations in which both numbers are less than five identify the first five multiples of 	 problem solve multiplication equations in which both numbers are five or less 	 solve multiplication equations in which both numbers are equal to or less than ten
 2 through 5 identify a set of objects as nearer to 1 or 10 	• determine the first five multiples of 2 through 5	 identify multiplication patterns match fraction models to unit fractions
 identify a representation of the area of a rectangle 	 match fraction models to unit fractions compare fractions with different numerators and the same denominator 	 compare fractions with different numerators and the same denominator transfer data from an organized list to a bar graph
	 identify a bar graph based on an organized list of data 	
	• count unit squares to compute the area of a rectangle	
AND with Moderate task	AND with High task	
complexity:	complexity:	
 identify geometric figures which are divided into equal parts 	 identify geometric figures which are divided into equal parts 	

Math Grade 4 Threshold ALDs

Level 2: Near Goal		Level 3: At Goal Level 4: Above		Level 4: Above Goal
	Low task complexity:	Moderate task complexity:		High task complexity:
•	The student is able to: match a model to a multiplication expression using two single-digit numbers	 The student is able to: solve multiplication word problems 	•	The student is able to: solve multiplication word problems
•	identify a model of a multiplicative comparison	 show division of objects into equal groups using visual models and numerals 	•	show division of objects into equal groups using number sentences
•	show division of objects into equal groups using visual models	 round numbers to nearest 10, 100, or 1000 	•	use place value to round numbers up to six digits
•	round numbers to nearest 10 or 100	 sort a set of 2-dimensional shapes 	•	compare two fractions with different denominators
•	differentiate parts and wholes	 compute the perimeter of a rectangle 	•	sort a set of 2-dimensional shapes
•	identify a rectangle with the larger or smaller perimeter	• organize data into graphs	•	transfer data to a graph
		 interpret an equation with or without a model as a 	•	identify equivalent fractions
		multiplicative comparison	•	solve a multiplicative comparison word problem using up to two- digit numbers
	AND with Moderate task	AND with High task		
со	mplexity:	complexity:		
•	identify equivalent fractions using models	 check the correctness of an answer in the context of a scenario 		
•	select a 2-dimensional shape with a given attribute			

Math Grade 5 Threshold ALDs

Level 2: Near Goal		Level 3: At Goal	Level 4: Above Goal	
	Low task complexity:	Moderate task complexity:	High task complexity:	
•	The student is able to: identify if the total will increase or decrease when combining sets perform basic operations with	 The student is able to: solve multiplication word problems (one step) 	 The student is able to: solve multiplication word problems (two steps) 	
•	decimals identify a symbolic	 perform basic operations with decimals 	 perform operations with decimals 	
	representation of the addition of two fractions	 solve one-step word problems involving fractions with like denominators 	 solve word problems involving fractions 	
•	identify place values to the hundredths place	 identify place values to the hundredths place 	 locate a given point on a coordinate plane when given an ordered pair 	
•	convert standard measurements with conversion chart	 locate a given point on a coordinate plane when given an ordered pair convert standard measurements with conversion table convert between minutes and hours with conversion table make quantitative comparisons between data sets shown as bar graphs 	 convert standard measurements with conversion table convert between minutes and hours make quantitative comparisons between data sets shown as bar graphs plot a given point on a coordinate plane when given an ordered pair 	
	AND with Moderate task	AND with High task		
со	mplexity:	complexity:		
•	round whole numbers to nearest 100s and 1000s	 solve multiplication word problems (two steps) plot a given point on a coordinate plane when given an ordered pair 		

Math Grade 6 Threshold ALDs

	Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
	Low task complexity:	Moderate task complexity:	High task complexity:
•	The student is able to: match a given ratio to a model recognize a representation of the sum of two halves identify a representation of a value less than zero identify the median or the equation needed to determine the mean of a set of data with example compute the area of a rectangle	 The student is able to: perform basic operations using up to three-digit numbers solve real-world measurement problems involving unit rates identify positive and negative values on a number line determine the meaning of a value from a set of positive and negative integers solve word problems with expressions including variables compute the area of a parallelogram. identify the median or the equation needed to determine the mean of a set of data with avample 	 The student is able to: solve real-world measurement problems involving unit rates and ratios identify positive and negative values on a number line solve word problems with expressions including variables compute the area of a parallelogram and a triangle use measures of central tendency to interpret data with example
	AND with Moderate task	AND with High task	
со	mplexity:	complexity:	
•	perform one-step operations with two decimal numbers	 solve word problems using a percent 	
•	solve real-world measurement problems involving unit rates	 solve word problems using ratios and rates 	

Math Grade 7 ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify the meaning of an unknown in a modeled equation describe a directly proportional relationship (i.e., increases or 	The student is able to: solve division problems with positive/negative integers [Using models and quotients between -5 and 5]	The student is able to: solve division problems with positive/negative integers using models and quotients greater than +/6
decreases)	solve word problems involving ratios	solve word problems involving ratios
 find the surface area of a three- dimensional right prism [Provide formula, provide labeled model of a cube] 	 use a proportional relationship to solve a percentage problem[set up the proportion without solving] 	 identify proportional relationships between quantities represented in a table
	 identify proportional relationships between quantities represented in a table 	 compute the area of a circle [provided the formula] find the surface area of a three-
	 identify unit rate (constant of proportionality) in tables and graphs of proportional relationships 	dimensional right prism [provided the formula]
	 compute the area of a circle Provided the formula for area, set up expression in terms of pi 	contrast data sets
	 find the surface area of a three- dimensional right prism [provided the formula, set up the expression for prisms but solve for a cube] 	
AND with Moderate task complexity:	AND with High task complexity:	
 solve multiplication problems with positive/negative integers[in multiples of +/- 2, 5, 10] 	 solve multiplication problems with positive/negative integers in the range of -25 and 25 and multiples of 10] with models 	
 interpret graphs to qualitatively contrast data sets identify a representation which 	 evaluate variable expressions that represent word problems -with models 	
represents a negative number and its multiplication or division by a positive number		

Math Grade 8 Threshold ALDs

Level 2: Near Goal		Level 3: At Goal		Level 4: Above Goal	
	Low task complexity:		Moderate task complexity:		High task complexity:
•	The student is able to: identify the solution to an equation which contains a variable [using substitution] identify the <i>y</i> -intercept of a linear graph match a given relationship between two variables to a model identify a data display that represents a given situation identify an attribute of a cylinder	•	The student is able to:locate approximate placement ofan irrational number on anumber line [when provide theapproximate value of theirrational number.]solve a linear equation whichcontains a variableidentify the relationship shownon a linear graphcalculate slope of a positivelinear graphcompute the change in area of afigure when its dimensions arechanged [given the dimensions ofthe changed figure]solve for the volume of a cylinder[provided the formula and anexample]plot provided data on a graph	•	The student is able to: locate approximate placement of an irrational number on a number line [using a number line including negative numbers] solve a linear equation which contains a variable [in real-world context] identify the relationship shown on a linear graph [describe the relationship] compute the change in area of a figure when its dimensions are changed plot provided data on a graph [given an incomplete set of data] interpret data presented in graphs to identify associations between variables
	AND with Moderate task		AND with High task		
со	mplexity:	со	mplexity:		
•	identify congruent figures [when provided the definition] use properties of similarity to identify similar figures [when provided the definition] interpret data tables to identify the relationship between variables	•	interpret data tables to identify the relationship between variables use properties of similarity to identify similar figures identify congruent figures		

Math High School Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify variable expressions which represent word problems 	 The student is able to: identify [use] variable expressions which represent word problems 	 The student is able to: identify [develop] variable expressions which represent word problems
 identify the hypotenuse of a right triangle[with definition of hypotenuse provided] identify the greatest or least 	 solve real-world measurement problems that require unit conversions [provided the conversion equation] 	 solve real-world measurement problems that require unit conversions [provided a conversion chart]
 a set of data shown on a number line calculate the mean and median of a set of data [with whole number answers and median has an odd number of data. Definitions and sample problem provided] describe the rate of change qualitatively 	 find the missing attribute of a three-dimensional figure [with the formula provided/conversion chart] determine two similar right triangles when a scale factor is given [whole number scales only with an example] calculate the mean and median of a set of data [with the definition of mean/median provided and a sample problem] solve an equation for a specific variable [one step] 	 determine two similar right triangles when a scale factor is given [fraction/decimal scales with an example] select the graphical representation of a linear model using a data table calculate the mean, median, and range of a set of data[with the definition of measures provided] select the graphical representation of a linear model given a scenario
AND with Moderate task	AND with High task	
complexity:	complexity:	
 identify the linear representation of a provided real-world situation [in the form of a graph with an example provided] use an equation or a linear graphical representation to solve a word problem 	 identify the linear representation of a provided real-world situation [in the form of a graph] use an equation or a linear graphical representation to solve a word problem 	
 solve equations with two variables using a graph [when the value for one variable is provided] 		
 solve for the volume of a cube [with the formula provided] 		

Science Grade 4 Threshold ALDs

Level 2: Near Goal		Level 3: At Goal			Level 4: Above Goal	
	Low task complexity:		Moderate task complexity:		High task complexity:	
•	The student is able to: identify the fastest or slowest moving object based on respective speeds Identify what form of energy is	•	The student is able to: identify a model which shows that energy can be converted from one form to another identify recognize (scaffolds) the	•	The student is able to: identify the questions that can be investigated about the transfer of energy from a moving object to another object that it collides with	
	produced by a device (e.g., sound, light, heat, motion, electricity)		questions that can be investigated about the changes in energy that occur when objects collide	•	identify major internal and external structures of organisms that are critical for survival	
•	identify the function of various external animal structures	•	identify the initial and or final forms of energy given a scenario model related to operav	•	predict how living things will affect the shape of a landscape	
	be moved by wind, water, and ice	•	identify the plant or animal structure that best meets the plant's or animal's needs in a given scenario	•	describe identify a change that occurred in an environment based on the patterns/evidence (e.g., fossils) found in the rock layers	
		•	given a model/visual, identify changes to the landscape caused by living things	•	use data to identify the cause and effect relationships between weathering or erosion and land with or without vegetation	
			weathering that can cause changes to the landscape given a model	•	choose the design that would lessen the impact of a given natural hazard	
		•	match a natural hazard to a solution that humans use to reduce the impact of natural hazards			

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
AND with Moderate task	AND with High task	
complexity:	complexity:	
 use data model related to the speed of objects to compare identify differences the energy each possesses recognize that moving objects contain energy recognize that the faster an object moves, the more energy it has identify amplitude and or wavelength using a model identify how animals use their senses to help them survive choose a piece of evidence that supports an explanation of how animals use their senses to respond to their environment identify the locations of different water features of Earth given a map identify the locations of different land features of Earth given a map 	 use data model to identify when energy is greatest or least for similar objects moving at different speeds predict an object's motion based on the amplitude of the wave use data model to identify the cause and effect relationships between weathering or erosion and land with or without vegetation identify patterns similarities in the location of Earth features identify a human solution to reduce the impact of a natural Earth process on humans 	

Science Grade 8 Threshold ALDs

Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify an examples of chemical changes compared to or physical changes 	 The student is able to: contrast identify characteristics of natural and synthetic materials 	 The student is able to: identify a component(s) that energy will be transferred to or from to solve a problem
 use a model to identify that parents and offspring may have different traits 	 identify a device that maximizes or minimizes thermal energy transfer using data 	 identify environmental factors that can influence an organism's growth
 use a map of natural resources to recognize identify that natural resources are distributed throughout Earth 	 recognize that similarities in patterns of appearance in embryos at the same stage of development across species is evidence of relationships explain identify relationships among species by organizing displays of pictorial data of embryos 	 demonstrate an understanding given a scenario or model, identify that genetic variations in specific traits may occur as a result of small changes to genetic material select an appropriate representation as embryological evidence of relationships among species identify the relative age of fossils based on their locations in a column of rock layers use data to explain identify why specific resources are limited
AND with Moderate task	AND with High task	
complexity:	complexity:	
 identify an examples of chemical reactions that release energy (e.g., heat or light) use a model of energy movement through the Earth's systems to identify the role of the Sun (i.e., heat source) 	 identify the natural resources used to make a synthetic product use presented evidence to determine if a reaction has released or absorbed thermal energy identify that thermal energy is 	
 use a model of energy movement with the Sun as the primary energy source to identify relationships between components of Earth's systems 	 transferred from hotter objects to colder objects support identify an explanation of evolutionary relationships between living and fossil organisms with evidence 	

•	<mark>describe</mark> identify how heat from	
	Earth's core powers the rock	
	cycle	

High School Science Threshold ALDs

	Level 2: Near Goal	Level 3: At Goal	Level 4: Above Goal
	Low task complexity:	Moderate task complexity:	High task complexity:
•	The student is able to: match a part in a body system to its function [provided an example]	 The student is able to: identify the function of a body system and how it helps an animal to survive[provide an example before 	 The student is able to: given a scenario, determine a way to design an investigation related to how an organism responds to able and the second structure of the second structure.
•	identify the function of an animal's response to external stimuli identify data related to the number of species in a stable ecosystem	 predict what will happen to specific species over time based on an environmental change [in pictoria] 	 modify (e.g., improve) a solution which helps protect Earth's environment
•	[with visual representation] identify that siblings can have different characteristics even though they have the same parent [provide definitions i.e.: allele]	 form with a description] use data to identify how a change affects the populations in an ecosystem [provided in graph/table form] 	 identify examples of phenotypes shown in a family pedigree [with definitions provided] explain why there is an increased probability of individual organisms
•	use a model to identify the likelihood of a particular trait in an offspring [provided a partially completed model]	 use a [completed] Punnett square to identify the probability (i.e., two out of four) of a particular trait in an offspring 	exhibiting an advantageous trait over time <mark>[identify those with an</mark> advantageous trait]
•	recognize that gradual change in the environment can cause changes in organisms	 recognize the cause and effect relationship between a naturally occurring change in the environment and the expression of a trait in a species provided an example modell 	 determine which factor(s) resulted in a specific adaptation within a species explain how gradual change in the environment can cause changes in organisms lidentify the starting point
com •	identify the correct sequence of steps necessary to prevent an infection [in pictorial form]	 AND with High task complexity: identify the best plan to gather information about how an organism responds to changes in its external 	 predict what will happen to specific species over time based on an environmental change [presented in
•	identify how biological or physical changes affect stability and change (i.e., numbers and/or types of organisms living in the ecosystem) in ecosystems	 environment [provided an example of a plan] identify human activities that can have a negative effect on the Earth out then f2P for the plant identify 	a graph]
•	classify human activities on the Earth's environment as having either a negative or positive effect [provided a partially completed classification	and then lock for threshold identify a solution that reduces its impact on the environment	

•	describe <mark>[identify]</mark> how people can help protect the Earth's environment and biodiversity	
•	identify a reason why two siblings can have different characteristics even though they have the same parents	
•	complete a Punnett square <mark>[partially</mark> completed	

Round 1 Cut Score Distributions

Science Grade 4

Achievement level	Count	Minimum	Quartile 1	Quartile 3	Maximum	Median Cut	Percent At Or Above
Level 2	6	954	984	990	1002	990	79.1%
Level 3	6	1002	1003	1044	1044	1029	57.2%
Level 4	6	1062	1072	1074	1091	1074	31.8%

Science Grade 8

Achievement level	Count	Minimum	Quartile 1	Quartile 3	Maximum	Median Cut	Percent At Or Above
Level 2	6	992	996	1007	1010	996	90.6%
Level 3	6	1021	1026	1033	1034	1026	67.6%
Level 4	6	1046	1046	1048	1057	1047	55.9%

Science Grade HS

Achievement level	Count	Minimum	Quartile 1	Quartile 3	Maximum	Median Cut	Percent At Or Above
Level 2	6	984	984	994	1014	994	76.7%
Level 3	6	1010	1025	1035	1051	1028	58.5%
Level 4	6	1060	1060	1080	1085	1069	30.3%

Math Grade HS

Achievement level	Count	Minimum	Quartile 1	Quartile 3	Maximum	Median Cut	Percent At Or Above
Level 2	6	941	971	976	985	973.5	82.1%
Level 3	6	971	989	1026	1030	1023	52.2%
Level 4	6	1043	1049	1071	1086	1064	31.2%

Round 2 Cut Score Distributions

Science Grade 4

Achievement	Count	Minimum	Quartile	Quartile	Maximum	Median	Percent
level			1	3		Cut	At Or Above
Level 2	6	984	990	990	1002	990	79.1%
Level 3	6	1029	1029	1044	1044	1044	47.4%
Level 4	6	1072	1074	1074	1085	1074	31.8%

Science Grade 8

Achievement level	Count	Minimum	Quartile 1	Quartile 3	Maximum	Median Cut	Percent At Or Above
Level 2	6	992	996	996	1007	996	90.6%
Level 3	6	1026	1026	1030	1033	1028	67.6%
Level 4	6	1046	1048	1057	1057	1048	55.9%

Science Grade HS

Achievement level	Count	Minimum	Quartile 1	Quartile 3	Maximum	Median Cut	Percent At Or Above
Level 2	6	984	984	994	1014	994	76.7%
Level 3	6	1025	1028	1035	1057	1031.5	51.7%
Level 4	6	1060	1060	1078	1078	1072	30.3%

Math Grade HS

Achievement	Count	Minimum	Quartile	Quartile	Maximum	Median	Percent
level			1	3		Cut	At Or Above
Level 2	6	971	971	985	998	980.5	76.5%
Level 3	6	1009	1025	1030	1061	1025	52.2%
Level 4	6	1061	1067	1071	1086	1067	31.2%

Appendix C. Evaluations

Standards Validation

- English Language Arts Grades 3-4
- English Language Arts Grades 5-6
- English Language Arts Grades 7-8
- English Language Arts Grade HS
- Math Grades 3-4
- Math Grades 5-6
- Math Grades 7-8

Standard Setting

- Science Grades 4/8
- Math/Science Grade HS

Vertical Articulation

- English Language Arts
- Math
- Science

Key: SD = Strongly Disagree; D = Disagree; ? = Undecided; A = Agree; SA = Strongly Agree

Standards Validation: English Language Arts Grades 3-4

Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standards- validation process were articulated clearly.	0	0	0	3	3	100%
The bookmark procedure and its use were presented and explained clearly.	0	0	1	2	3	83%
The specific tasks I was expected to fulfill as a standards-validation panelist were delineated clearly.	0	0	0	3	3	100%
I received training on how to navigate the standards-validation software (OPLS).	0	0	0	1	5	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	0	6	100%
I received training as part of the standards- validation meeting that familiarized me with the content of the test(s).	0	0	0	2	4	100%
I had the opportunity to ask questions about the test content.	0	0	1	0	5	83%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	2	4	100%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	2	4	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	0	6	100%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	1	5	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	1	0	1	4	83%
My facilitator was available and able to adequately answer my questions throughout the standards-validation meeting.	0	0	0	2	4	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	1	5	100%

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	0	2	4	100%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	0	0	3	3	100%
The standards-validation process was fair.	0	0	2	1	3	67%
The standards-validation process was orderly.	0	0	0	3	3	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	5	1	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	4	2	100%

We had to click back and forth between the ALD & OPLS. Sometimes we couldn't see the whole screen and had to ask the facilitator to move the screen up and down.

The final cut scores were all grounded in ALD's.

Standards Validation: English Language Arts Grades 5-6

Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standards- validation process were articulated clearly.	0	0	1	2	3	83%
The bookmark procedure and its use were presented and explained clearly.	0	0	0	4	2	100%
The specific tasks I was expected to fulfill as a standards-validation panelist were delineated clearly.	0	0	0	4	2	100%
I received training on how to navigate the standards-validation software (OPLS).	0	0	0	1	5	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	1	5	100%
I received training as part of the standards- validation meeting that familiarized me with the content of the test(s).	0	0	0	3	3	100%
I had the opportunity to ask questions about the test content.	0	0	0	3	3	100%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	3	3	100%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	3	3	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	1	1	4	83%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	1	5	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	0	1	5	100%
My facilitator was available and able to adequately answer my questions throughout the standards-validation meeting.	0	0	0	3	3	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	1	5	100%

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	0	3	3	100%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	0	1	2	3	83%
The standards-validation process was fair.	0	0	1	2	3	83%
The standards-validation process was orderly.	0	0	1	2	3	83%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	4	2	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	2	2	2	67%

Yes, my bookmarks were within 1 point of the group's average recommended scores.

There seemed to be frustration among the presenters regarding technology usage and participants. This is known because two of the main presenters unknowingly joined our small group discussion and continued to discuss participants' technology struggles and confusion (i.e., "How many times did I explain that?!?" or "I'm telling you, I've met with every participant and 80% have difficulty with technology." While the discussion was unprofessional, I understand that they were unaware that they were not "muted". Perhaps they will find humor in the mistake and will give "grace" in the future... especially when they have difficulty muting themselves.

Standards Validation: English Language Arts Grades 7-8

Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standards- validation process were articulated clearly.	0	0	0	0	5	100%
The bookmark procedure and its use were presented and explained clearly.	0	0	0	2	3	100%
The specific tasks I was expected to fulfill as a standards-validation panelist were delineated clearly.	0	0	0	1	4	100%
I received training on how to navigate the standards-validation software (OPLS).	0	0	0	1	4	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	2	3	100%
I received training as part of the standards- validation meeting that familiarized me with the content of the test(s).	0	0	0	1	4	100%
I had the opportunity to ask questions about the test content.	0	0	0	1	4	100%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	1	4	100%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	1	4	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	2	3	100%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	1	4	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	0	0	5	100%
My facilitator was available and able to adequately answer my questions throughout the standards-validation meeting.	0	0	0	0	5	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	1	4	100%

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	0	1	4	100%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	0	0	1	4	100%
The standards-validation process was fair.	0	0	0	1	4	100%
The standards-validation process was orderly.	0	0	0	1	4	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	1	4	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	2	3	100%

Only reason I put agree on confidence in my group was because we had one member who seemed to have trouble bookmarking.

Observations of some of the participations gave me pause due to the diverse support needs of some of our students. Recommendations and changes are valid based upon actual students.

Standards Validation: English Language Arts Grade HS

Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standards- validation process were articulated clearly.	0	0	0	3	4	100%
The bookmark procedure and its use were presented and explained clearly.	0	0	0	1	6	100%
The specific tasks I was expected to fulfill as a standards-validation panelist were delineated clearly.	0	0	0	3	4	100%
I received training on how to navigate the standards-validation software (OPLS).	0	0	0	0	7	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	0	7	100%
I received training as part of the standards- validation meeting that familiarized me with the content of the test(s).	0	0	0	2	5	100%
I had the opportunity to ask questions about the test content.	0	0	0	1	6	100%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	2	5	100%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	2	5	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	1	6	100%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	2	5	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	0	1	6	100%
My facilitator was available and able to adequately answer my questions throughout the standards-validation meeting.	0	0	0	1	6	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	1	6	100%

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	1	1	5	86%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	1	1	1	4	71%
The standards-validation process was fair.	0	1	0	1	5	86%
The standards-validation process was orderly.	0	0	0	2	5	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	2	5	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	1	1	5	86%

I feel as if some students were not a part of the thinking process and with that thought in mind. Those students would need a lower cut off score. As an overall view the scores are correct.

I have confidence in my group final cut scores. I am glad to be a part of impacting cut scores

This was an interesting and eye-opening task. I did not understand how difficult such tasks are.

athematics Grades 3-4
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Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standards- validation process were articulated clearly.	0	0	0	3	4	100%
The bookmark procedure and its use were presented and explained clearly.	0	0	0	2	5	100%
The specific tasks I was expected to fulfill as a standards-validation panelist were delineated clearly.	0	0	0	3	4	100%
I received training on how to navigate the standards-validation software (OPLS).	0	0	0	4	3	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	3	4	100%
I received training as part of the standards- validation meeting that familiarized me with the content of the test(s).	0	0	1	2	4	86%
I had the opportunity to ask questions about the test content.	0	0	0	4	3	100%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	1	3	3	86%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	3	4	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	2	5	100%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	3	4	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	1	2	4	86%
My facilitator was available and able to adequately answer my questions throughout the standards-validation meeting.	0	0	0	2	5	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	3	4	100%

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	1	2	4	86%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	0	2	2	3	71%
The standards-validation process was fair.	0	0	1	2	4	86%
The standards-validation process was orderly.	0	0	0	3	4	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	4	3	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	2	1	4	71%

My group mates and I were exact and nearly exact on the Level 2 cut scores for each test. We were close on Levels 2 and 3. I think this speaks to the level of experience we all have in special education and the level of expertise of each individual. Jami-Jon was awesome! Patricia was great! Though some moments were painful when some group mates were unmuted:), I enjoyed my experience today and learned a lot! I am grateful for this opportunity.

I believe my group did a good job at collaborating to finalize the cut scores. Everyone understood and explained using rational when we practiced. The input was meaningful and that gives me confidence that all participants have provided adequate cut scores for a session today.

I will use my participation in the Vertical Articulation Meeting to further evaluate my confidence in the final cut scores.

% ? SA Statement SD D Α A+SA The purpose and goals of the standards-0 0 0 0 6 100% validation process were articulated clearly. The bookmark procedure and its use were 0 0 0 0 6 100% presented and explained clearly. The specific tasks I was expected to fulfill as a standards-validation panelist were delineated 0 0 0 0 6 100% clearly. I received training on how to navigate the 0 0 0 0 6 100% standards-validation software (OPLS). I had the opportunity to ask questions about 0 0 0 0 6 100% and practice navigating OPLS. I received training as part of the standards-100% validation meeting that familiarized me with 0 0 0 0 6 the content of the test(s). I had the opportunity to ask questions about 0 0 0 0 6 100% the test content. I received training on the intended use of the 0 0 0 0 6 100% Achievement Level Descriptors (ALDs). I had the opportunity to ask questions and develop an understanding of the ALDs and how 0 0 0 0 6 100% to apply them. I was given an opportunity to practice 0 0 0 0 6 100% performing the bookmark procedure. I had the opportunity to ask questions and confirm my understanding after the practice 0 0 0 0 6 100% round. All the resources I needed to perform my tasks 5 0 0 0 100% 1 were readily accessible and easy to use. My facilitator was available and able to adequately answer my questions throughout 0 0 0 6 100% 0 the standards-validation meeting. My facilitator reminded our group to ground 100% our standards recommendations in evidence 0 0 0 0 6

Standards Validation: Math Grades 5-6

from the ALDs.

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	0	0	6	100%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	0	0	0	6	100%
The standards-validation process was fair.	0	0	0	0	6	100%
The standards-validation process was orderly.	0	0	0	0	6	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	2	4	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	0	6	100%

The range of scores were very close. This lets me know that our ratings have some validity.

the final cut scores for my group were in line with what we discussed pertaining to the ALDs

% ? SA Statement SD D Α A+SA The purpose and goals of the standards-0 0 0 1 6 100% validation process were articulated clearly. The bookmark procedure and its use were 0 0 0 6 100% 1 presented and explained clearly. The specific tasks I was expected to fulfill as a standards-validation panelist were delineated 0 0 0 6 100% 1 clearly. I received training on how to navigate the 0 0 0 1 6 100% standards-validation software (OPLS). I had the opportunity to ask questions about 7 0 0 0 0 100% and practice navigating OPLS. I received training as part of the standards-100% validation meeting that familiarized me with 0 0 0 1 6 the content of the test(s). I had the opportunity to ask questions about 0 0 0 0 7 100% the test content. I received training on the intended use of the 0 0 0 0 7 100% Achievement Level Descriptors (ALDs). I had the opportunity to ask questions and 7 develop an understanding of the ALDs and how 0 0 0 0 100% to apply them. I was given an opportunity to practice 0 0 0 0 7 100% performing the bookmark procedure. I had the opportunity to ask questions and confirm my understanding after the practice 0 0 0 0 7 100% round. All the resources I needed to perform my tasks 7 0 0 0 0 100% were readily accessible and easy to use. My facilitator was available and able to adequately answer my questions throughout 0 0 0 7 100% 0 the standards-validation meeting. My facilitator reminded our group to ground 7 100% our standards recommendations in evidence 0 0 0 0 from the ALDs.

Standards Validation: Math Grades 7-8

Statement	SD	D	?	А	SA	% A+SA
I had the opportunity to ask questions and participate in discussions about the standards-validation results.	0	0	0	0	7	100%
The discussions of the standards-validation results helped me feel confident about the process and our collective recommendations.	0	0	0	0	7	100%
The standards-validation process was fair.	0	0	0	0	7	100%
The standards-validation process was orderly.	0	0	0	0	7	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	0	7	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	0	7	100%

I was honored to be on this committee. It was a learning experience and helped me learn from other teachers across the state. I hope we accomplished things that will benefit our students.

As a group, most of our responses were within one to points of the set median score. Therefore, I strongly believe that my group's cut scores are aligned with the acceptable scores.

This was hard work, but well worth the results. Great facilitator:)))

Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standard-setting process were articulated clearly.	0	0	0	0	6	100%
The bookmark procedure and its use were presented and explained clearly.	0	0	0	0	6	100%
The specific tasks I was expected to fulfill as a standard-setting panelist were delineated clearly.	0	0	0	1	5	100%
I received training on how to navigate the standard-setting software (OPLS).	0	0	0	0	6	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	1	5	100%
I received training as part of the standard- setting meeting that familiarized me with the content of the test(s).	0	0	0	0	6	100%
I had the opportunity to ask questions about the test content.	0	0	0	0	6	100%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	1	5	100%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	0	6	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	0	6	100%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	0	6	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	0	1	5	100%
My facilitator was available and able to adequately answer my questions throughout the standard-setting meeting.	0	0	0	0	6	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	0	6	100%

Standard Setting: Science Grades 4/8

Statement	SD	D	?	А	SA	% A+SA
After Round 1 I had the opportunity to ask questions and participate in a discussion about the results.	0	0	0	0	6	100%
The discussion after Round 1 was useful in preparing me for Round 2.	0	0	0	0	6	100%
After Round 2 I had the opportunity to ask questions and participate in a discussion about the results.	0	0	0	1	5	100%
The discussion after Round 2 was useful in solidifying my confidence in the process and our collective recommendations.	0	0	0	1	5	100%
The standard-setting process was fair.	0	0	0	0	6	100%
The standard-setting process was orderly.	0	0	0	0	6	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	1	5	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	2	4	100%

Though our bookmarks varied, I believe that my group made decisions regarding cut scores that were accurate and as closely aligned to the ALDs as possible.

I do wonder about the difference between the 4th grade cut score percentages and the 8th grade percentages which were higher.

I feel that the Science 4 bookmarks / cut scores are where they need to be I have no issues. The Science 8 scores allow for many more students to achieve above goal, yes I do feel that in this process the bookmarks are grounded in the ALDs.
Statement	SD	D	?	А	SA	% A+SA
The purpose and goals of the standard-setting process were articulated clearly.	0	0	0	1	5	100%
The bookmark procedure and its use were presented and explained clearly.	0	0	0	1	5	100%
The specific tasks I was expected to fulfill as a standard-setting panelist were delineated clearly.	0	0	0	1	5	100%
I received training on how to navigate the standard-setting software (OPLS).	0	0	0	1	5	100%
I had the opportunity to ask questions about and practice navigating OPLS.	0	0	0	1	5	100%
I received training as part of the standard- setting meeting that familiarized me with the content of the test(s).	0	0	0	1	5	100%
I had the opportunity to ask questions about the test content.	0	0	0	1	5	100%
I received training on the intended use of the Achievement Level Descriptors (ALDs).	0	0	0	1	5	100%
I had the opportunity to ask questions and develop an understanding of the ALDs and how to apply them.	0	0	0	1	5	100%
I was given an opportunity to practice performing the bookmark procedure.	0	0	0	1	5	100%
I had the opportunity to ask questions and confirm my understanding after the practice round.	0	0	0	1	5	100%
All the resources I needed to perform my tasks were readily accessible and easy to use.	0	0	0	1	5	100%
My facilitator was available and able to adequately answer my questions throughout the standard-setting meeting.	0	0	0	0	6	100%
My facilitator reminded our group to ground our standards recommendations in evidence from the ALDs.	0	0	0	0	6	100%

Standard Setting: Grade HS Math/Science

Statement	SD	D	?	А	SA	% A+SA
After Round 1 I had the opportunity to ask questions and participate in a discussion about the results.	0	0	0	1	5	100%
The discussion after Round 1 was useful in preparing me for Round 2.	0	0	0	1	5	100%
After Round 2 I had the opportunity to ask questions and participate in a discussion about the results.	0	0	0	1	5	100%
The discussion after Round 2 was useful in solidifying my confidence in the process and our collective recommendations.	0	0	0	1	5	100%
The standard-setting process was fair.		0	0	1	5	100%
The standard-setting process was orderly.		0	0	1	5	100%
I have confidence in my personal understanding and ultimate application of the bookmark procedure.	0	0	0	1	5	100%
I have confidence in my group's final cut scores. [Please explain in the Comments section below. Specifically, if you disagree, should the cut score(s) have been higher or lower?]	0	0	0	2	4	100%

Comments

This process was such a learning experience. I gained valuable information. My facilitator Tracy Fazio was amazing. This entire Standards Setting was fantastic.

I think the cut scores where right where they intended to be. We worked hard and discussed our thoughts and processes.

The system was user friendly.

The facilitators were outstanding at training and were encouraging and helpful as we moved through the process.

We were very consistent with our discussions and everyone was open minded about where the standards aligned. The OPLS platform was very easy to navigate and made the process much easier.

Statement	SD	D	?	А	SA	% A+SA
The introductory presentation helped me understand vertical articulation.	0	0	0	1	6	100%
The presentation of data helped me understand and contribute to the vertical articulation discussion.	0	0	0	0	7	100%
The comments of the other panelists helped me understand and contribute to the vertical articulation discussion.	0	0	0	2	5	100%
Reviewing items and ALDs helped me make decisions as part of vertical articulation.	0	0	0	0	7	100%
I thought decisions about adjusting cut scores were reached fairly.	0	0	0	0	7	100%
I am satisfied with the final results of the vertical articulation. [Please explain your answer in the comments section below.]	0	0	0	1	6	100%

Vertical Articulation: English Language Arts

Comments

We worked together through discussions to reach a consensus. I appreciated the ease of working in opls.

This was an educational experience. I had no idea just how much work goes into this. I appreciate you having me as a panelist.

I feel as a group we came to a fair cut level for these tests. Thanks for allowing me to be part of this process

I am satisfied with the results and appreciate the opportunity to work on this for the benefit of our students!

Vertical Articulation: Math

Statement	SD	D	?	А	SA	% A+SA
The introductory presentation helped me understand vertical articulation.	0	0	0	3	6	100%
The presentation of data helped me understand and contribute to the vertical articulation discussion.	0	0	0	0	9	100%
The comments of the other panelists helped me understand and contribute to the vertical articulation discussion.	0	0	0	1	8	100%
Reviewing items and ALDs helped me make decisions as part of vertical articulation.	0	0	0	1	8	100%
I thought decisions about adjusting cut scores were reached fairly.	0	0	0	0	9	100%
I am satisfied with the final results of the vertical articulation. [Please explain your answer in the comments section below.]	0	0	0	0	9	100%

Comments

All of the percentages are in an acceptable range.

Tracy was a great facilitator.

Vertical Articulation: Science

Statement	SD	D	?	А	SA	% A+SA
The introductory presentation helped me understand vertical articulation.	0	0	0	1	6	100%
The presentation of data helped me understand and contribute to the vertical articulation discussion.	0	0	0	1	6	100%
The comments of the other panelists helped me understand and contribute to the vertical articulation discussion.	0	0	0	0	7	100%
Reviewing items and ALDs helped me make decisions as part of vertical articulation.	0	0	0	1	6	100%
I thought decisions about adjusting cut scores were reached fairly.	0	0	0	1	6	100%
I am satisfied with the final results of the vertical articulation. [Please explain your answer in the comments section below.]	0	0	0	0	7	100%

Comments

The results would assist educators in addressing the Connectors which would impact student performance on the test. Exposure to academic vocabulary and having students respond to related scenarios is critical.

I believe this represents a fair representation of the cut scores for grades 4, 8, and HS for all levels and I am satisfied with the data.

Highly satisfied. Discussions were implements, thoughts were put together and think our final results are 100% accurate.

Everyone had an opportunity to share their reasoning. I enjoyed hearing other's thoughts behind their choices.

Input was gathered from all participants, and an overwhelming majority agreed on all changes made. Changes made closely aligned with cut scores set at policy level.

The group had great discussions around the ALDs and what we thought the cut scores should look like

Appendix P. Reliability and Raw Score Summary by Population Categories

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 340	.86	2.80	23.92	7.46
Condor	Male	<u>></u> 210	.86	2.83	23.68	7.60
Genuel	Female	<u>></u> 120	.85	2.75	24.35	7.22
	Hispanic/Latino	<u>></u> 20	.84	2.83	20.35	7.10
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 200	.86	2.81	24.62	7.46
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 100	.87	2.78	23.26	7.62
	Two or More Races	<10	NR	NR	NR	NR
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 340	.86	2.80	23.92	7.46
Economic	Not Economically Disadvantaged	<u>></u> 50	.87	2.79	23.27	7.86
Status	Economically Disadvantaged	<u>></u> 280	.85	2.81	23.93	7.36
EL Status	Non-EL	<u>></u> 310	.86	2.78	24.18	7.50
EL SIdlus	EL	<u>></u> 20	.77	3.06	20.89	6.35

Exhibit P-1. ELA Grade 3 Form 3

Note. SEM = standard error of measurement; SD = standard deviation.

Exhibit P-2. ELA Grade 3 Form 3NV

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 210	.88	2.81	16.62	8.21
Condor	Male	<u>></u> 140	.89	2.85	17.25	8.59
Genuer	Female	<u>></u> 60	.86	2.73	15.30	7.22
	Hispanic/Latino	NCronbach's AlphaRaw score mean ≥ 210 .882.8116.628 ≥ 140 .892.8517.258 ≥ 60 .862.7315.307 ≥ 10 .842.9617.297tive<10	7.48			
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 80	.87	2.84	16.52	7.90
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 90	.90	2.74	16.61	8.86
	Two or More Races	<10	NR	NR	NR	NR
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 210	.88	2.81	16.62	8.21
Economic	Not Economically Disadvantaged	<u>></u> 60	.90	2.84	17.73	8.93
Status	Economically Disadvantaged	<u>></u> 140	.88	2.78	16.24	7.96
EL Status	Non-EL	<u>></u> 190	.88	2.83	16.90	8.23
EL SIdlus	EL	>10	.88	2.64	13.35	7.47

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 380	.84	2.89	25.31	7.29
Condor	Male	<u>></u> 260	.84	2.92	24.77	7.37
Category Overall Gender Ethnicity Migrant Status Economic Status EL Status	Female	<u>></u> 120	.84	2.83	26.42	7.03
	Hispanic/Latino	<u>></u> 20	.86	2.83	24.24	7.64
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 240	.85	2.87	25.69	7.40
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 90	.82	2.93	25.15	6.83
	Two or More Races	<u>></u> 10	.90	2.97	22.82	9.26
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 380	.84	2.89	25.31	7.29
Economic	Not Economically Disadvantaged	<u>></u> 30	.84	3.01	23.82	7.45
Status	Economically Disadvantaged	<u>></u> 340	.84	2.87	25.49	7.28
EL Status	Non-EL	<u>></u> 370	.85	2.89	25.37	7.35
Ethnicity Migrant Status Economic Status EL Status	EL	>10	.70	2.96	23.57	5.43

Exhibit P-3. ELA Grade 4 Form 3

Exhibit P-4. ELA Grade 4 Form 3NV

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 210	.87	2.80	15.46	7.86
Condor	Male	<u>></u> 150	.87	2.81	15.23	7.79
CategoryOverallGenderGenderEthnicityMigrantStatusEconomicStatusEL Status	Female	<u>></u> 60	.88	2.77	16.07	8.08
	Hispanic/Latino	<u>></u> 20	.78	2.97	19.52	6.37
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 90	.86	2.67	14.01	7.26
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 80	.88	2.90	15.76	8.52
	Two or More Races	<10	NR	NR	NR	NR
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 210	.87	2.80	15.46	7.86
Economic	Not Economically Disadvantaged	<u>></u> 50	.89	2.79	16.06	8.45
Status	Economically Disadvantaged	<u>></u> 160	.87	2.79	15.19	7.63
EL Status	Non-EL	<u>></u> 210	.88	2.80	15.43	7.96
	EL	<10	NR	NR	NR	NR

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 560	.87	2.98	23.45	8.19
Condor	Male	<u>></u> 340	.87	2.98	23.12	8.25
Genuer	Female	<u>></u> 210	.86	2.99	23.99	8.07
	Hispanic/Latino	<u>></u> 30	.87	2.89	23.60	7.91
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 330	.86	2.99	23.91	8.12
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 170	.87	2.98	22.94	8.35
	Two or More Races	<u>></u> 10	.81	2.88	25.20	6.53
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 560	.87	2.98	23.45	8.19
Economic	Not Economically Disadvantaged	<u>></u> 90	.85	3.03	23.29	7.83
Status	Economically Disadvantaged	<u>></u> 460	.87	2.98	23.55	8.26
EL Status	Non-EL	<u>></u> 540	.87	2.99	23.42	8.19
Ethnicity Migrant Status Economic Status EL Status	EL	<u>></u> 10	.88	2.93	24.71	8.32

Exhibit P-5. ELA Grade 5 Form 3

Exhibit P-6. ELA Grade 6 Form 3

			Cronbach's		Raw score	
Category	Group	N	Alpha	SEM	mean	SD
Overall	-	<u>></u> 840	.88	2.81	26.14	8.04
Condor	Male	<u>></u> 560	.88	2.84	25.97	8.10
Genuer	Female	<u>></u> 280	.88	2.77	26.49	7.92
	Hispanic/Latino	NCronbach's AlphaRaw score mean ≥ 840 .882.8126.148 ≥ 560 .882.8425.978 ≥ 280 .882.7726.497 ≥ 280 .882.7726.497 $\Rightarrow 270$.882.8725.448n or AK Native<10	8.16			
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 460	.87	2.80	26.38	7.86
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 280	.88	2.80	26.11	8.18
	Two or More Races	<u>></u> 10	.91	2.86	26.39	9.39
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 840	.88	2.81	26.14	8.04
Economic	Not Economically Disadvantaged	<u>></u> 130	.88	2.90	25.26	8.31
Status	Economically Disadvantaged	<u>></u> 700	.88	2.80	26.28	7.92
EL Status	Non-EL	<u>></u> 820	.88	2.82	26.07	8.00
EL SIGUS	EL	<u>></u> 20	.91	2.69	28.07	9.05

EXILIBIL F-7. ELA GIAUE 7 FUIII 3	Exhibit	P-7.	ELA	Grade	7	Form	3
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			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 930	.88	2.84	25.97	8.21
Gender	Male	<u>></u> 600	.88	2.83	26.08	8.26
Gender	Female	<u>></u> 320	.88	2.86	25.76	8.13
	Hispanic/Latino	<u>></u> 50	.88	2.90	25.12	8.21
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.92	2.96	20.31	10.56
Ethnicity	Black or African American	<u>></u> 540	.87	2.84	26.27	7.97
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 290	.89	2.81	25.88	8.53
	Two or More Races	<u>></u> 10	.82	3.04	25.89	7.16
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 930	.88	2.84	25.97	8.21
Economic	Not Economically Disadvantaged	<u>></u> 140	.89	2.86	24.88	8.57
Status	Economically Disadvantaged	<u>></u> 780	.88	2.84	26.18	8.15
EL Status	Non-EL	<u>></u> 890	.88	2.84	25.99	8.16
EL SIdlus	EL	<u>></u> 30	.91	2.90	25.37	9.49

Exhibit P-8. ELA Grade 8 Form 3

			Cronbach's		Raw	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 950	.87	2.78	26.13	7.62
Condor	Male	<u>></u> 630	.87	2.79	25.89	7.59
Genuer	Female	<u>></u> 320	.87	2.76	26.59	7.66
	Hispanic/Latino	<u>></u> 50	.88	2.84	24.51	8.24
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 490	.87	2.80	26.02	7.65
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 370	.87	2.73	26.63	7.44
	Two or More Races	<u>></u> 20	.86	2.88	25.17	7.63
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 950	.87	2.78	26.12	7.62
Economic	Not Economically Disadvantaged	<u>></u> 170	.83	2.86	25.41	7.01
Status	Economically Disadvantaged	<u>></u> 770	.87	2.76	26.28	7.76
EL Status	Non-EL	<u>></u> 940	.87	2.78	26.15	7.61
	EL	<u>></u> 10	0.90	2.74	24.77	8.67

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 980	.86	2.68	26.14	7.25
Condor	Male	<u>></u> 660	.86	2.68	26.04	7.25
Genuer	Female	<u>></u> 320	.86	2.68	26.36	7.28
	Hispanic/Latino	<u>></u> 30	.86	2.70	25.95	7.14
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.78	2.78	22.00	5.88
Ethnicity	Black or African American	<u>></u> 540	.86	2.70	26.11	7.17
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 370	.87	2.64	26.23	7.41
	Two or More Races	<u>></u> 10	.90	2.62	26.86	8.09
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 980	.86	2.68	26.14	7.25
Economic	Not Economically Disadvantaged	<u>></u> 130	.87	2.80	23.97	7.90
Status	Economically Disadvantaged	<u>></u> 730	.85	2.65	26.73	6.84
	Non-EL	<u>></u> 950	.86	2.68	26.09	7.28
EL Status	EL	<u>></u> 20	.83	2.55	27.89	6.27

Exhibit P-9. ELA High School Form 3

Note. SEM = standard error of measurement; SD = standard deviation.

Exhibit P-10. Math Grade 3 Form 3

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 560	.88	2.63	18.61	7.59
Condor	Male	<u>></u> 360	.89	2.61	18.73	7.73
Gender	Female	<u>></u> 190	.87	2.65	18.39	7.33
	Hispanic/Latino	<u>></u> 30	.81	2.68	17.92	6.15
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.84	2.66	16.10	6.69
Ethnicity	Black or African American	<u>></u> 290	.88	2.61	19.37	7.58
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 200	.89	2.63	17.80	7.83
	Two or More Races	<u>></u> 10	.82	2.71	17.75	6.39
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 560	.88	2.63	18.61	7.59
Economic	Not Economically Disadvantaged	<u>></u> 110	.89	2.62	17.82	7.74
Status	Economically Disadvantaged	<u>></u> 430	.87	2.63	18.80	7.44
EL Status	Non-EL	<u>></u> 520	.88	2.62	18.74	7.66
EL Status	EL	<u>></u> 40	.83	2.73	17.00	6.54

			Cronbach's		Raw score	
Category	Group	N	Alpha	SEM	mean	SD
Overall	-	<u>></u> 590	.85	2.66	17.95	6.83
Condor	Male	<u>></u> 410	.86	2.65	17.79	6.98
Genuer	Female	<u>></u> 180	.83	2.69	18.30	6.48
	Hispanic/Latino	<u>></u> 40	.77	2.76	17.73	5.73
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.77	2.83	17.60	5.95
Ethnicity	Black or African American	<u>></u> 330	.87	2.63	18.26	7.25
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 170	.81	2.69	17.65	6.24
	Two or More Races	<u>></u> 10	.89	2.60	15.79	7.89
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 590	.85	2.66	17.95	6.83
Economic	Not Economically Disadvantaged	<u>></u> 90	.82	2.69	16.41	6.36
Status	Economically Disadvantaged	<u>></u> 500	.85	2.66	18.24	6.89
EL Status	Non-EL	<u>></u> 570	.85	2.66	17.97	6.88
	EL	>20	.73	2.80	17.20	5.43

Exhibit P-11. Math Grade 4 Form 3

Exhibit P-12. Math Grade 5 Form 3

			Cronbach's		Raw score	
Category	Group	N	Alpha	SEM	mean	SD
Overall	-	<u>></u> 560	.81	2.70	17.60	6.15
Condor	Male	<u>></u> 340	.82	2.69	17.72	6.30
Genuer	Female	<u>></u> 210	.79	2.70	17.40	5.92
	Hispanic/Latino	<u>></u> 30	.79	2.71	18.40	5.92
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 330	.81	2.69	17.67	6.19
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 170	.79	2.72	17.55	5.97
	Two or More Races	<u>></u> 10	.91	2.51	17.64	8.23
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 560	.81	2.70	17.59	6.15
Economic	Not Economically Disadvantaged	<u>></u> 90	.80	2.70	17.23	6.00
Status	Economically Disadvantaged	<u>></u> 460	.81	2.69	17.71	6.20
EL Status	Non-EL	<u>></u> 540	.81	2.69	17.59	6.16
EL SIGUS	EL	<u>></u> 10	.80	2.72	18.14	6.07

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 840	.86	2.60	21.24	6.99
Condor	Male	<u>></u> 560	.87	2.59	21.21	7.12
Gender	Female	<u>></u> 270	.85	2.61	21.31	6.74
	Hispanic/Latino	<u>></u> 70	.87	2.61	20.66	7.24
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 460	.86	2.60	21.24	6.93
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 280	.86	2.59	21.38	7.04
	Two or More Races	<u>></u> 10	.91	2.39	23.44	7.89
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 840	.86	2.60	21.24	6.99
Economic Status	Not Economically Disadvantaged	<u>></u> 120	.87	2.59	21.10	7.25
	Economically Disadvantaged	<u>></u> 700	.86	2.60	21.30	6.91
EL Status	Non-EL	<u>></u> 810	.86	2.60	21.21	6.89
EL SIdlus	EL	>20	.94	2.38	22.14	9.43

Exhibit P-13. Math Grade 6 Form 3

Exhibit P-14. Math Grade 7 Form 3

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 920	.86	2.56	20.25	6.78
Condor	Male	<u>></u> 600	.86	2.55	20.61	6.76
Gender	Female	<u>></u> 310	.85	2.58	19.56	6.77
	Hispanic/Latino	<u>></u> 50	.87	2.57	20.30	7.07
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.82	2.66	19.46	6.21
Ethnicity	Black or African American	<u>></u> 540	.85	2.56	20.18	6.55
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 280	.88	2.56	20.34	7.26
	Two or More Races	<u>></u> 10	.80	2.63	20.79	5.91
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 910	.86	2.56	20.24	6.78
Economic	Not Economically Disadvantaged	<u>></u> 130	.87	2.60	19.93	7.17
Status	Economically Disadvantaged	<u>></u> 770	.86	2.55	20.32	6.73
EL Status	Non-EL	<u>></u> 880	.85	2.57	20.26	6.72
	EL	<u>></u> 30	.91	2.46	20.00	8.24

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 960	.88	2.61	20.45	7.40
Condor	Male	<u>></u> 640	.88	2.61	20.26	7.44
Gender	Female	<u>></u> 320	.87	2.60	20.83	7.31
	Hispanic/Latino	<u>></u> 50	.87	2.63	20.54	7.25
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 490	.88	2.61	20.21	7.47
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 370	.88	2.58	20.87	7.40
	Two or More Races	<u>></u> 20	.82	2.73	18.83	6.49
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 960	.88	2.61	20.45	7.40
Economic	Not Economically Disadvantaged	<u>></u> 170	.84	2.67	19.74	6.63
Status	Economically Disadvantaged	<u>></u> 770	.88	2.59	20.64	7.54
EL Status	Non-EL	<u>></u> 940	.88	2.61	20.45	7.38
	EL	>10	.93	2.50	20.38	9.14

Exhibit P-15. Math Grade 8 Form 3

Exhibit P-16. Math High School Form 3

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 1000	.88	2.56	20.58	7.43
Condor	Male	<u>></u> 670	.88	2.57	20.56	7.44
Gender	Female	<u>></u> 330	.88	2.56	20.61	7.41
	Hispanic/Latino	<u>></u> 30	.86	2.63	20.74	6.91
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.87	2.59	20.55	7.09
Ethnicity	Black or African American	<u>></u> 550	.87	2.59	20.28	7.22
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 370	.89	2.52	20.99	7.72
	Two or More Races	<u>></u> 10	.94	2.39	20.86	9.57
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 1000	.88	2.56	20.58	7.43
Economic	Not Economically Disadvantaged	<u>></u> 130	.89	2.57	19.64	7.74
Status	Economically Disadvantaged	<u>></u> 730	.87	2.56	20.95	7.21
EL Statuc	Non-EL	<u>></u> 970	.88	2.57	20.48	7.41
EL SIdlus	EL	<u>></u> 30	.88	2.43	24.03	7.03

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 590	.80	2.49	16.07	5.53
Condor	Male	<u>></u> 410	.80	2.49	15.97	5.62
Genuel	Female	<u>></u> 180	.78	2.50	16.27	5.36
	Hispanic/Latino	<u>></u> 40	.70	2.56	16.31	4.70
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.69	2.61	14.50	4.72
Ethnicity	Black or African American	<u>></u> 330	.81	2.47	16.21	5.72
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 170	.77	2.51	16.02	5.29
	Two or More Races	<u>></u> 10	.88	2.41	14.63	7.04
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 590	.80	2.49	16.07	5.53
Economic	Not Economically Disadvantaged	<u>></u> 80	.77	2.54	15.07	5.31
Status	Economically Disadvantaged	<u>></u> 500	.80	2.48	16.26	5.56
	Non-EL	<u>></u> 570	.80	2.49	16.10	5.57
	EL	>20	.65	2.59	15.00	4.38

Exhibit P-17. Science Grade 4 Form 3

Note. SEM = standard error of measurement; SD = standard deviation.

Exhibit P-18. Science Grade 8 Form 3

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 950	.80	2.36	18.58	5.26
Condor	Male	<u>></u> 630	.81	2.36	18.59	5.44
Gender	Female	<u>></u> 310	.76	2.38	18.55	4.89
	Hispanic/Latino	<u>></u> 50	.80	2.37	18.59	5.32
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<10	NR	NR	NR	NR
Ethnicity	Black or African American	<u>></u> 490	.79	2.38	18.28	5.24
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 370	.81	2.33	19.10	5.35
	Two or More Races	<u>></u> 20	.65	2.48	17.13	4.19
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 950	.80	2.36	18.58	5.26
Economic	Not Economically Disadvantaged	<u>></u> 170	.78	2.40	18.14	5.15
Status	Economically Disadvantaged	<u>></u> 770	.80	2.36	18.68	5.29
EL Status	Non-EL	<u>></u> 940	.80	2.36	18.59	5.27
	EL	<u>></u> 10	.67	2.47	17.54	4.27

			Cronbach's		Raw score	
Category	Group	Ν	Alpha	SEM	mean	SD
Overall	-	<u>></u> 980	.83	2.35	18.27	5.69
Condor	Male	<u>></u> 660	.84	2.34	18.36	5.83
Genuer	Female	<u>></u> 320	.81	2.37	18.10	5.39
	Hispanic/Latino	<u>></u> 30	.79	2.45	17.89	5.36
	American Indian or AK Native	<10	NR	NR	NR	NR
	Asian	<u>></u> 10	.51	2.62	16.30	3.74
Ethnicity	Black or African American	<u>></u> 530	.81	2.37	18.10	5.49
	Native Hawaiian or Other Pacific Islander	<10	NR	NR	NR	NR
	White	<u>></u> 370	.85	2.30	18.55	6.03
	Two or More Races	<u>></u> 10	.87	2.28	18.71	6.40
Migrant	Migrant	<10	NR	NR	NR	NR
Status	Non-migrant	<u>></u> 980	.83	2.35	18.29	5.67
Economic	Not Economically Disadvantaged	<u>></u> 130	.83	2.40	17.11	5.86
Status	Economically Disadvantaged	<u>></u> 720	.82	2.34	18.59	5.50
EL Status	Non-EL	<u>></u> 950	.83	2.35	18.23	5.70
EL SIdlus	EL	>20	.79	2.35	20.08	5.07

Exhibit P-19. Science High School Form 3

Appendix Q. LEAP Connect Policy Level Definitions and Achievement Level Descriptors

Policy Level Definitions

Policy Level Definitions (PLDs) briefly describe the expectations for student performance at each of Louisiana's four achievement levels. The achievement levels are part of Louisiana's cohesive assessment system and indicate a student's ability to demonstrate proficiency on the Louisiana Connectors for Students with Significant Cognitive Disabilities.

The following list identifies the PLDs for the LEAP Connect assessment program.

- Below Goal: A student who performs at below goal level demonstrates a minimal understanding of key academic knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with low complexity texts or tasks and will need substantial academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- Near Goal: A student who performs at near goal level demonstrates a partial understanding of key academic knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with low and moderate complexity texts or tasks and will need moderate academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- At Goal: A student who performs at goal level demonstrates a satisfactory understanding of key knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with moderate and high complexity texts or tasks and may need minimal academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.
- Above Goal: A student who performs at above goal level demonstrates a thorough understanding of key knowledge and skills in the Louisiana Connectors for Students with Significant Cognitive Disabilities when presented with high complexity texts or tasks and will need few academic scaffolds and supports as the student transitions to the next grade/course and progresses toward inclusive college, career, and community opportunities.

ELA Achievement Level Descriptors

LEAP Connect scale scores are used to assign a student's achievement in English language arts (ELA) in one of four levels. Achievement Level Descriptors (ALDs) for ELA further describe the knowledge, skills, and abilities that students generally demonstrate at each performance level. ALDs for ELA at grades 3 through 8 and high school are provided in the following tables.

Text Complexity Descriptions

- Low text complexity: brief text with straightforward ideas and relationships; short, simple sentences
- Moderate text complexity: text with clear, complex ideas and relationships and simple, compound sentences
- **High text complexity:** text with detailed and implied complex ideas and relationships; a variety of sentence types including phrases and transition words

ELA Grade 3 ALDs

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:		
 In reading, the student is able to: identify the topic of a literary text, informational text, or information presented in diverse media identify a detail from a literary text identify a character, event, conflict, or setting in a literary text identify a title, caption, or heading in an informational text identify an illustration related to a given topic identify a topic presented by an illustration identify the meaning of words (i.e., nouns) 	 In reading, the student is able to: determine the central message, lesson, or moral within a literary text, folktale, or fable determine the main idea and identify supporting details in informational text determine the main idea of visually presented information identify the purpose of text features in informational text use information from charts, maps, graphs, diagrams, photographs, or timelines in informational text to answer questions use context to identify the meaning of words, phrases, or multiple meaning words 	 In reading, the student is able to: determine the central message, lesson, or moral within a literary text, folktale, or fable use details from a literary text to answer inferential questions determine the main idea and identify supporting details in informational text determine the main idea of visually presented information identify the purpose of text features in informational text use information from charts, maps, graphs, diagrams, photographs, or timelines in informational text to answer questions use context to identify the meaning of words, phrases, or multiple meaning words 	 In reading, the student is able to: determine the central message, lesson, or moral within a literary text, folktale, or fable determine the main idea and identify supporting details in informational text determine the main idea of visually presented information identify the purpose of text features in informational text use information from charts, maps, graphs, diagrams, photographs, or timelines in informational text to answer questions use context to identify the meaning of words, phrases, or multiple meaning upped. 		
	AND with Moderate text complexity:	AND with High text complexity:			
	 use details from a literary text to answer specific questions describe the relationship between characters, settings, events, or conflicts in literary text AND with accuracy, the student is able to: identify simple words (i.e., words with a consonant at the beginning, a consonant at the end, and a short vowel in the middle) 	 use details from a literary text to answer specific and inferential questions describe the relationship between characters, settings, events, or conflicts in literary text AND with accuracy, the student is able to: identify grade-level words 			

Achievement Level Descriptors				
Below Goal	Near Goal	At Goal	Above Goal	
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:	
 AND in writing, the student is able to: identify a statement related to an everyday topic AND in writing production, the student is able to: respond to a writing prompt and demonstrate minimal or no development of the task, purpose, or audience. The student response: includes minimal organization (e.g., introduction, body, and conclusion) includes unrelated or no ideas (e.g., details, activities) shows minimal to no command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify elements of a narrative text to include beginning, middle, and end identify the category related to a set of facts AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, or audience. The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related ideas (e.g., details, activities) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify an illustration to convey meaning in an informational text AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>satisfactory</u> development of the task, purpose, or audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., details, activities) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details, activities) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	

ELA Grade 4 ALDs

Achievement Level Descriptors				
Below Goal	Near Goal	At Goal	Above Goal	
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:	
 In reading, the student is able to: identify a topic of a literary text identify a detail from a literary text identify a character in a literary text identify charts, graphs, diagrams, or timelines in an informational text identify a topic of an informational text use context to identify the meaning of multiple meaning words identify general academic words 	 In reading, the student is able to: determine the theme of literary text and identify supportive details describe character traits using text-based details in literary text determine the main idea of informational text locate information in charts, graphs, diagrams, or timelines use information from charts, graphs, diagrams, or timelines in informational text to answer questions use general academic words or domain-specific words or phrases 	 In reading, the student is able to: determine the theme of literary text and identify supportive details determine the main idea of informational text explain how the information provided in charts, graphs, diagrams, or timelines contributes to an understanding of informational text use information from charts, graphs, diagrams, or timelines in informational text to answer questions use general academic words or domain-specific words or phrases 	 In reading, the student is able to: determine the theme of literary text and identify supportive details determine the main idea of informational text explain how the information provided in charts, graphs, diagrams, or timelines contributes to an understanding of informational text use information from charts, graphs, diagrams, or timelines in informational text to answer questions use general academic words or domain-specific words 	
	AND with Moderate text complexity:	AND with High text complexity:		
	 use details and examples from a literary text to answer specific questions use context to identify the meaning of words, multiple meaning words, or words showing shades of meaning AND with accuracy, the student is able to: identify simple words (i.e., words with a consonant at the beginning, a consonant at the end, and a short vowel in the middle) 	 use details and examples from a literary text to answer specific questions describe character traits using textbased details in literary text use context to identify the meaning of words, multiple meaning words, or words showing shades of meaning AND with accuracy, the student is able to: identify grade-level words 		

Achievement Level Descriptors				
Below Goal	Near Goal	At Goal	Above Goal	
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:	
 AND in writing, the student is able to: identify the concluding sentence in a short explanatory text AND in writing production, the student is able to: respond to a writing prompt and demonstrate minimal or no development of the task, purpose, and audience. The student response: includes minimal organization (e.g., introduction, body, and conclusion) includes unrelated or no ideas (e.g., details, activities) shows minimal to no command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify elements of a narrative text to include beginning, middle, and end identify a concluding sentence related to information in explanatory text AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related ideas (e.g., details, activities) shows some command of the use of conventions. (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify a text feature (e.g., headings, charts, or diagrams) to present information in explanatory text AND in writing production, the student is able to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., details, activities) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details, activities) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	

ELA Grade 5 ALDs

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:		
 In reading, the student is able to: identify an event from the beginning of a literary text identify a detail from a literary text identify a character, setting, or event in a literary text identify the topic of an informational text identify the main idea of an informational text identify the difference or similarity in how information is presented in two sentences 	 In reading, the student is able to: compare characters, settings, or events in literary text determine the main idea and identify supporting details in informational text use details from the text to support an author's point in informational text compare and contrast how information and events are presented in two informational texts use context to identify the meaning of words or multiple meaning words 	 In reading, the student is able to: compare characters, settings, or events in literary text determine the main idea and identify supporting details in informational text use details from the text to support an author's point in informational text compare and contrast how information and events are presented in two informational texts use context to identify the meaning of words or multiple meaning words 	 In reading, the student is able to: compare characters, settings, or events in literary text determine the main idea and identify supporting details in informational text use details from the text to support an author's point in informational text compare and contrast how information and events are presented in two informational texts use context to identify the meaning of words or multiple meaning words 		
AND with Moderate text complexity:		AND with High text complexity:			
	 summarize a literary text from beginning to end use details or examples from a literary text to answer specific questions 	 summarize a literary text from beginning to end use details or examples from a literary text to answer specific questions 			

Achievement Level Descriptors				
Below Goal	Near Goal	At Goal	Above Goal	
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:	
 AND in writing, the student is able to: identify the category related to a set of common nouns 	 AND in writing, the student is able to: identify elements of a narrative text to include beginning, middle, and end identify a sentence that is organized logically to convey information 	 AND in writing, the student is able to: support an explanatory text topic with information related to the topic (e.g., facts, definitions, concrete details, quotations, or examples) 	AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>effective</u> development of the task, purpose, and audience.	
AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>minimal or no</u> development of the task, purpose, and audience.	AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>limited</u> development of the task, purpose, and audience.	AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>satisfactory</u> development of the task, purpose, and audience.	 The student response: follows logical organization (e.g., introduction, body, and conclusion) 	
 The student response: includes minimal organization (e.g., introduction, body, and conclusion) includes unrelated or no ideas (e.g., details, activities) shows minimal to no command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related ideas (e.g., details, activities) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., details, activities) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 includes and elaborates ideas (e.g., details, activities) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	

ELA Grade 6 ALDs

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:		
 In reading, the student is able to: identify an event from the beginning and end of a literary text identify a detail from a literary text identify a character in a literary text identify the topic of an informational text identify the main idea of an informational text identify a fact from an informational text identify a description of an informational text identify a description of an informational text use context to identify the meaning of multiple meaning words identify the meaning of general academic words 	 In reading, the student is able to: summarize a literary text from beginning to end without including personal opinions support inferences or conclusions about characters using details in literary text use details from the text to elaborate a key individual, event, or idea in informational text 	 In reading, the student is able to: summarize a literary text from beginning to end without including personal opinions support inferences or conclusions about characters using details in literary text summarize an informational text without including personal opinions use details from the text to elaborate a key individual, event, or idea in informational text use evidence from the text to support an author's claim in informational text summarize information presented in two informational texts use domain-specific words accurately 	 In reading, the student is able to: summarize a literary text from beginning to end without including personal opinions support inferences or conclusions about characters using details in literary text use details from the text to elaborate a key individual, event, or idea in informational text use evidence from the text to support an author's claim in informational text use general academic or domain- specific words or phrases accurately 		
	 AND with Moderate text complexity: use details or examples from a literary text to answer specific questions use context to identify the meaning of used a memorial amendiate meaning of the meaning of the	 AND with High text complexity: use details or examples from a literary text to answer specific questions use context to identify the meaning of use details a membrical meaning of the meanin			
AND in writing, the student is able And to: • identify an everyday order of events And to: AND in writing production, the student is able to: respond to a writing prompt and demonstrate And to: minimal or no development of the task, purpose, and audience. And to:	 AND in writing, the student is able to: identify elements of an informative/explanatory text to include introduction, body, and conclusion identify the next event in a brief narrative AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>limited</u> development of the task, purpose, and audience. 	 AND in writing, the student is able to: identify transition words, phrases, or clauses to convey sequence or signal shifts from one timeframe or setting to another AND in writing production, the student is able to: respond to a writing prompt and demonstrate satisfactory development of the task, purpose, and audience. 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) 		

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:		
 The student response: includes minimal organization (e.g., introduction, body, and conclusion) includes unrelated or no ideas (e.g., details) shows minimal to no command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related ideas (e.g., details) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., details) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 includes and elaborates ideas (e.g., details) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 		

ELA Grade 7 ALDs

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:		
 In reading, the student is able to: identify a theme or central idea from a literary text identify an inference from a literary text identify a conclusion from an informational text identify a claim the author makes in an informational text compare and contrast two statements related to the same topic use context to identify the meaning of words 	 In reading, the student is able to: identify the relationship between individuals, events, or ideas in an informational text use evidence from the text to support an author's claim in informational text 	 In reading, the student is able to: uses details to support an inference, conclusion, or summary from informational text use details to explain how the interactions between individuals, events or ideas in informational texts are influenced by each other use evidence from the text to support an author's claim in informational text compare and contrast how two authors write about the same topic in informational texts use context to identify the meaning of grade-level words or phrases 	 In reading, the student is able to: use details to support an inference, conclusion, or summary from informational text use details to explain how the interactions between individuals, events or ideas in informational texts are influenced by each other use evidence from the text to support an author's claim in informational text compare and contrast how two authors write about the same topic in informational texts use context to identify the meaning of grade-level words or phrases 		
	AND with Moderate text complexity:	AND with High text complexity:			
	 use details to support the theme or central idea from literary text use details to support conclusions or summaries of a literary text 	 use details to support the theme or central idea from literary text use details to support conclusions or summaries of a literary text 			

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low text complexity:	Low text complexity:	Moderate text complexity:	High text complexity:		
 AND in writing, the student is able to: identify a graphic that includes an event as described in a text AND in writing production, the student is able to: respond to a writing prompt and demonstrate minimal or no development of the task, purpose, and audience. The student response: includes minimal organization (e.g., introduction, body, and conclusion) includes unrelated or no ideas (e.g., details) shows minimal to no command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify elements of an informative/explanatory text to include introduction, body, and conclusion identify details that describe experiences or events AND in writing production, the student is able to: respond to a writing prompt and demonstrate limited development of the task, purpose, and audience. The student response: includes some organization (e.g., introduction, body, and conclusion) includes some related ideas (e.g., details) shows some command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing, the student is able to: identify a sentence that provides a conclusion in narrative text AND in writing production, the student is able to: respond to a writing prompt and demonstrate <u>satisfactory</u> development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes ideas (e.g., details) that contribute to the meaning shows basic command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 	 AND in writing production, the student is able to: respond to a writing prompt and demonstrate effective development of the task, purpose, and audience. The student response: follows logical organization (e.g., introduction, body, and conclusion) includes and elaborates ideas (e.g., details) that more fully develop the meaning shows command of the use of conventions (e.g., punctuation, complete sentences, and subject/verb agreement) 		

Mathematics Achievement Level Descriptors

LEAP Connect scale scores are used to assign a student's achievement in mathematics in one of four levels. Achievement Level Descriptors (ALDs) for mathematics further describe the knowledge, skills, and abilities that students generally demonstrate at each performance level. ALDs for mathematics at grades 3 through 8 and high school are provided in the following tables.

Task Complexity Descriptions

- Low task complexity: Simple problems using common mathematical terms and symbols
- Moderate task complexity: Common problems presented in mathematical context using various mathematical terms and symbols
- **High task complexity:** Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements

Mathematics Grade 3 ALDs

Achievement Level Descriptors					
Below Goal	Near Goal	At Goal	Above Goal		
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:		
 The student is able to: solve addition problems identify growing number patterns identify an object showing a specified number of parts shaded identify which object has the greater number of parts shaded identify an object equally divided into two parts identify the number of objects to be represented in a pictograph 	 The student is able to: solve addition and subtraction word problems identify an arrangement of objects which represents factors in a problem solve multiplication equations in which both numbers are equal to or less than five identify multiplication patterns identify a set of objects as nearer to 1 or 10 identify a representation of the area of a rectangle 	 The student is able to: solve addition and subtraction word problems check the correctness of an answer in the context of a scenario solve multiplication equations in which both numbers are equal to or less than five identify multiplication patterns match fraction models to unitary fractions compare fractions with different numerators and the same denominator transfer data from an organized list to a bar graph 	 The student is able to: solve addition and subtraction word problems check the correctness of an answer in the context of a scenario solve multiplication equations in which both numbers are equal to or less than five identify multiplication patterns match fraction models to unitary fractions compare fractions with different numerators and the same denominator transfer data from an organized list to a bar graph 		
	AND with Moderate task complexity:	AND with High task complexity:			
	 identify geometric figures which are divided into equal parts 	 identify geometric figures which are divided into equal parts count unit squares to compute the area of a rectangle 			

Mathematics Grade 4 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify an array with the same number of objects in each row identify values rounded to nearest tens place identify equivalent representations of a fraction (e.g., shaded diagram) compare representations of a fraction fraction (e.g., shaded diagram) identify a rectangle with the larger or smaller perimeter identify the data drawn in a bar graph that represents the greatest value 	 The student is able to: match a model to a multiplication expression using two single-digit numbers identify a model of a multiplicative comparison show division of objects into equal groups round numbers to nearest 10, 100, or 1000 differentiate parts and wholes compute the perimeter of a rectangle 	 The student is able to: solve multiplication word problems show division of objects into equal groups round numbers to nearest 10, 100, or 1000 sort a set of 2-dimensional shapes compute the perimeter of a rectangle transfer data to a graph 	 The student is able to: solve multiplication word problems show division of objects into equal groups compare two fractions with different denominators sort a set of 2-dimensional shapes transfer data to a graph identify equivalent fractions
	AND with Moderate task complexity:	AND with High task complexity:	
	 identify equivalent fractions using models select a 2-dimensional shape with a given attribute 	 solve a multiplicative comparison word problem using up to two-digit numbers check the correctness of an answer in the context of a scenario 	

Mathematics Grade 5 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: solve one-step subtraction word problems divide sets (no greater than 6) into two equal parts identify values in the tenths place identify a number in the ones, tens, or hundreds place identify a given axis of a coordinate plane match the conversion of 3 feet to 1 yard to a model calculate elapsed time (i.e., hours) 	 The student is able to: identify if the total will increase or decrease when combining sets perform operations with decimals identify a symbolic representation of the addition of two fractions identify place values to the hundredths place convert standard measurements 	 The student is able to: solve multiplication word problems perform operations with decimals solve word problems involving fractions identify place values to the hundredths place locate a given point on a coordinate plane when given an ordered pair convert standard measurements convert between minutes and hours make quantitative comparisons between data sets shown as line graphs 	 The student is able to: solve multiplication word problems perform operations with decimals solve word problems involving fractions locate a given point on a coordinate plane when given an ordered pair convert standard measurements convert between minutes and hours make quantitative comparisons between data sets shown as line graphs plot a given point on a coordinate plane when given an ordered pair
	AND with Moderate task complexity:	AND with High task complexity:	
	 compare the values of two products based upon multipliers round decimals to nearest whole number 	 compare the values of two products based upon multipliers round decimals to nearest whole number 	

Mathematics Grade 6 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify a model of a given percent match a given unit rate to a model identify a representation of two equal sets identify a number less than zero on a number line identify the meaning of an unknown in a modeled equation count the number of grids or tiles inside a rectangle to find the area of a rectangle identify the object that appears most frequently in a set of data (mode) identify a representation of a set of data arranged into even groups (mean) 	 The student is able to: match a given ratio to a model recognize a representation of the sum of two halves solve real-world measurement problems involving unit rates identify a representation of a value less than zero identify the median or the equation needed to determine the mean of a set of data compute the area of a rectangle 	 The student is able to: perform operations using up to three-digit numbers solve real-world measurement problems involving unit rates identify positive and negative values on a number line determine the meaning of a value from a set of positive and negative integers solve word problems with expressions including variables compute the area of a parallelogram identify the median or the equation needed to determine the mean of a set of data 	 The student is able to: solve real-world measurement problems involving unit rates and ratios identify positive and negative values on a number line solve word problems with expressions including variables compute the area of a parallelogram and a triangle use measures of central tendency to interpret data
	AND with Moderate task complexity:	AND with High task complexity:	
	 perform one-step operations with two decimal numbers solve word problems using a percent 	 perform one-step operations with two decimal numbers solve word problems using a percent solve word problems using ratios and rates 	

Mathematics Grade 7 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify representations of area and circumference of a circle identify representations of surface area make qualitative comparisons when interpreting a data set presented on a bar graph or in a table match a given ratio to a model 	 The student is able to: identify the meaning of an unknown in a modeled equation describe a directly proportional relationship (i.e., increases or decreases) find the surface area of a three-dimensional right prism 	 The student is able to: solve division problems with positive/negative integers solve word problems involving ratios use a proportional relationship to solve a percentage problem identify proportional relationships between quantities represented in a table identify unit rate (constant of proportional relationships of proportional relationships compute the area of a circle find the surface area of a three-dimensional right prism 	 The student is able to: solve division problems with positive/negative integers solve word problems involving ratios identify proportional relationships between quantities represented in a table compute the area of a circle find the surface area of a three-dimensional right prism interpret graphs to qualitatively contrast data sets
	 AND with Moderate task complexity: solve multiplication problems with positive/negative integers interpret graphs to qualitatively contrast data sets identify a representation which represents a negative number and its multiplication or division by a positive number 	 AND with High task complexity: solve multiplication problems with positive/negative integers evaluate variable expressions that represent word problems 	

Mathematics Grade 8 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: locate a given decimal number on a number line identify the relatively larger data set when given two data sets presented in a graph identify congruent rectangles identify similar rectangles identify a rectangle with the larger or smaller area as compared to another rectangle identify an ordered pair and its point on a graph 	 The student is able to: identify the solution to an equation which contains a variable identify the y-intercept of a linear graph match a given relationship between two variables to a model identify a data display that represents a given situation identify an attribute of a cylinder 	 The student is able to: locate approximate placement of an irrational number on a number line solve a linear equation which contains a variable identify the relationship shown on a linear graph calculate slope of a positive linear graph compute the change in area of a figure when its dimensions are changed solve for the volume of a cylinder plot provided data on a graph 	 The student is able to: locate approximate placement of an irrational number on a number line solve a linear equation which contains a variable identify the relationship shown on a linear graph compute the change in area of a figure when its dimensions are changed plot provided data on a graph interpret data presented in graphs to identify associations between variables
	 AND with Moderate task complexity: identify congruent figures use properties of similarity to identify similar figures interpret data tables to identify the relationship between variables 	 AND with High task complexity: interpret data tables to identify the relationship between variables use properties of similarity to identify similar figures identify congruent figures 	

Mathematics High School ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: arrange a given number of objects into two sets in multiple combinations match an equation with a variable to a provided realworld situation determine whether a given point is or is not part of a data set shown on a graph use a table to match a unit conversion complete the formula for area of a figure identify the greatest or least value in a set of data shown on a number line 	 The student is able to: identify variable expressions which represent word problems identify the hypotenuse of a right triangle identify the greatest or least value in a set of data shown on a number line calculate the mean and median of a set of data describe the rate of change qualitatively 	 The student is able to: identify variable expressions which represent word problems solve real-world measurement problems that require unit conversions find the missing attribute of a three-dimensional figure determine two similar right triangles when a scale factor is given calculate the mean and median of a set of data solve an equation for a specific variable 	 The student is able to: identify variable expressions which represent word problems solve real-world measurement problems that require unit conversions determine two similar right triangles when a scale factor is given select the graphical representation of a linear model using a data table calculate the mean, median, and range of a set of data select the graphical representation of a linear model given a scenario
	AND with Moderate task complexity:	AND with High task complexity:	
	 identify the linear representation of a provided real-world situation use an equation or a linear graphical representation to solve a word problem solve equations with two variables using a graph solve for the volume of a cube 	 identify the linear representation of a provided real-world situation use an equation or a linear graphical representation to solve a word problem 	

Science Achievement Level Descriptors

LEAP Connect scale scores are used to assign a student's achievement in science in one of four levels. Achievement Level Descriptors (ALDs) for science further describe the knowledge, skills, and abilities that students generally demonstrate at each performance level. ALDs for science at grade 4, grade 8, and high school are provided in the following tables.

Task Complexity Descriptions

- Low task complexity: Brief scenario with simple relationships and concrete concepts using common scientific terms and practices when necessary
- Moderate task complexity: Clear scenario with multiple relationships and simple concepts using various scientific terms and practices when necessary
- **High task complexity**: Detailed scenario with complex relationships and abstract concepts using various scientific terms, practices, and relevant specific core ideas

Science Grade 4 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: recognize forms of energy such as motion and light identify factors that change the motion of an object relate the force applied to a given object to the impact it will have on another object recognize that waves can cause an object to move match an animal's external structure to its function identify the senses animals use to receive stimuli identify ways humans change the shape of land 	 The student is able to: identify the fastest or slowest moving object based on respective speeds Identify what form of energy is produced by a device (e.g., sound, light, heat, motion, electricity) identify the function of various external animal structures recognize that rocks and soil can be moved by wind, water, and ice 	 The student is able to: identify a model which shows that energy can be converted from one form to another identify the questions that can be investigated about the changes in energy that occur when objects collide identify the initial and final forms of energy given a scenario related to energy conversion identify the plant or animal structure that best meets the plant's or animal's needs in a given scenario identify changes to the landscape caused by living things identify a source of erosion or weathering that can cause changes to the landscape given a model match a natural hazard to a solution that humans use to reduce the impact of natural hazards 	 The student is able to: identify the questions that can be investigated about the transfer of energy from a moving object to another object that it collides with identify major internal and external structures of organisms that are critical for survival predict how living things will affect the shape of a landscape given a scenario describe a change that occurred in an environment based on the patterns/evidence (e.g., fossils) found in the rock layers use data to identify the cause and effect relationships between weathering or erosion and land with or without vegetation choose the design that would lessen the impact of a given natural hazard
	AND with Moderate task complexity:	AND with High task complexity:	
	 use data related to the speed of objects to compare the energy each possesses recognize that moving objects contain energy 	 use data to identify when energy is greatest or least for similar objects moving at different speeds predict an object's motion based on the amplitude of the users 	

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Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
	 recognize that the faster an object moves, the more energy it has identify amplitude and wavelength using a model identify how animals use their senses to help them survive choose a piece of evidence that supports an explanation of how animals use their senses to respond to their environment identify the locations of different water features of Earth given a map identify the locations of different land features of Earth given a map 	 use data to identify the cause and effect relationships between weathering or erosion and land with or without vegetation identify patterns in the location of Earth features identify a human solution to reduce the impact of a natural Earth process on humans 	

Science Grade 8 ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: identify objects or materials used to keep something hot or cold identify a material as a natural material or as a synthetic/manmade material identify environmental factors that can influence a plant's growth and survival use a model to identify that inherited traits passed from parents to offspring lead to differences in offspring (e.g., eye color) match extinct organisms with present-day organisms with similar characteristics use graphics of embryo development to recognize how related organisms have similar developmental stages identify types of Earth materials that can be located at the Earth's surface (exterior) and/or its interior 	 The student is able to: identify examples of chemical changes compared to physical changes use a model to identify that parents and offspring may have different traits use a map of natural resources to recognize that natural resources are distributed throughout Earth 	 The student is able to: contrast characteristics of natural and synthetic materials identify a device that maximizes or minimizes thermal energy transfer using data recognize that similarities in patterns of appearance in embryos at the same stage of development across species is evidence of relationships explain relationships among species by organizing displays of pictorial data of embryos 	 The student is able to: identify a component(s) that energy will be transferred to or from to solve a problem identify environmental factors that can influence an organism's growth demonstrate an understanding that genetic variations in specific traits may occur as a result of small changes to genetic material select an appropriate representation as embryological evidence of relationships among species identify the relative age of fossils based on their locations in a column of rock layers use data to explain why specific resources are limited
	AND with Moderate task	AND with High task complexity:	
	 identify examples of chemical reactions that release energy (e.g., heat or light) use a model of energy movement through the Earth's 	 identify the natural resources used to make a synthetic product use presented evidence to determine if a reaction has 	

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Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
	systems to identify the role of the Sun (i.e., heat source) use a model of energy movement with the Sun as the primary energy source to identify relationships between components of Earth's systems	 released or absorbed thermal energy identify that thermal energy is transferred from hotter objects to colder objects support an explanation of evolutionary relationships between living and fossil organisms with evidence describe how heat from Earth's core powers the rock cycle 	

Science High School ALDs

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
 The student is able to: match an organ to its function match a body part to its function identify how organisms react to changes in their external environment identify various causes of infectious human diseases recognize ways to protect against infectious diseases to maintain a body's health identify treatments of viral and bacterial infections identify the need for the protection of habitats (e.g., organisms depend on having specific needs met by a particular habitat) identify that a trait can be passed from parent to offspring identify the dominant trait in a given allele pair recognize different traits associated with individual members in a species 	 The student is able to: match a part in a body system to its function identify the function of an animal's response to external stimuli identify data related to the number of species in a stable ecosystem identify that siblings can have different characteristics even though they have the same parent use a model to identify the likelihood of a particular trait in an offspring recognize that gradual change in the environment can cause changes in organisms 	 The student is able to: identify the function of a body system and how it helps an animal to survive predict what will happen to specific species over time based on an environmental change use data to identify how a change affects the populations in an ecosystem use a Punnett square to identify the probability (i.e., two out of four) of a particular trait in an offspring recognize the cause and effect relationship between a naturally occurring change in the environment and the expression of a trait in a species 	 The student is able to: given a scenario, determine a way to design an investigation related to how an organism responds to changes in its environment modify (e.g., improve) a solution which helps protect Earth's environment identify examples of phenotypes shown in a family pedigree explain why there is an increased probability of individual organisms exhibiting an advantageous trait over time determine which factor(s) resulted in a specific adaptation within a species explain how gradual change in the environment can cause changes in organisms predict what will happen to specific species over time based on an environmental change
	AND with Moderate task complexity:	AND with High task complexity:	-
	 Identify the correct sequence of steps necessary to prevent an infection 	 Identify the best plan to gather information about how an organism responds to changes in its external environment 	

Achievement Level Descriptors			
Below Goal	Near Goal	At Goal	Above Goal
Low task complexity:	Low task complexity:	Moderate task complexity:	High task complexity:
	 identify how biological or physical changes affect stability and change (i.e., numbers and/or types of organisms living in the ecosystem) in ecosystems classify human activities on the Earth's environment as having either a negative or positive effect 	 identify human activities that can have a negative effect on the Earth and then identify a solution that reduces its impact on the environment describe how people can help protect the Earth's environment and biodiversity identify a reason why two siblings can have different characteristics even though they have the same parents complete a Punnett square 	