

Office of Assessments, Accountability, and Analytics

# **Grade 3 Science Achievement- Level Descriptors**

This document includes the following:

- LEAP 2025 Science Assessments Support Key Shifts in Science Instruction
- Achievement-Level Definitions
- Achievement-Level Descriptors

#### LEAP 2025 Science Assessments Support Key Shifts in Science Instruction

The operational test will assess a student's understanding of the grade 3 LSS for Science reflecting the multiple dimensions of the standards.

#### Shift: Apply content knowledge and skills (Disciplinary Core Idea, DCI)

**In the classroom**, students develop skills and content knowledge reflected in the Performance Expectations (PE) and detailed in the Disciplinary Core Ideas (DCI), the key skills and knowledge students are expected to master by the end of the course.

**On the test**, students answer questions that require content knowledge and skills aligned to PE bundles (groupings of like PEs) and the corresponding DCIs.

#### Shift: Investigate, evaluate, and reason scientifically (Science and Engineering Practice, SEP)

In the classroom, students do more than learn about science: they "do" science. Simply having content knowledge and scientific skills are not enough; students must investigate and apply content knowledge to scientific phenomena. Phenomena are real world observations that can be explained through scientific knowledge and reasoning (e.g., water droplets form on the outside of a water glass, plants tend to grow toward their light source, different layers of rock can be seen on the side of the road). Science instruction must integrate the practices, or behaviors, of scientists and engineers as students investigate real-world phenomena and design solutions to problems.

**On the test**, students do more than answer recall questions about science; they apply the practices, or behaviors, of scientists and engineers as students investigate each real-world phenomenon and design solutions to problems.

#### Shift: Connect ideas across disciplines (Crosscutting Concept, CCC)

In the classroom, students develop a coherent and scientifically-based view of the world, they must make connections across the domains of science (life science, physical science, earth and space science, environmental science, and engineering, technology, and applications of science). These connections are identified as crosscutting concepts (CCC).

**On the test**, sets of questions assess student application of knowledge across the domains of science for a comprehensive picture of student readiness for their next grade or course in science.

#### **Achievement-Level Definitions**

Achievement-level definitions briefly describe the expectations for student performance at each of Louisiana's five 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 student standards defined for a specific course.

The following list identifies the achievement-level definitions for the LEAP 2025 assessment program.

- Advanced: Students performing at this level have **exceeded** college and career readiness expectations and are well prepared for the next level of studies in this content area.
- **Mastery:** Students performing at this level have **met** college and career readiness expectations and are prepared for the next level of studies in this content area.
- **Basic:** Students performing at this level have **nearly met** college and career readiness expectations and may need additional support to be fully prepared for the next level of studies in this content area.
- Approaching Basic: Students performing at this level have partially met college and career readiness expectations and will need much support to be prepared for the next level of studies in this content area.
- **Unsatisfactory:** Students performing at this level have **not yet met** the college and career readiness expectations and will need extensive support to be prepared for the next level of studies in this content area

### **Achievement-Level Descriptors**

Achievement-level descriptors (ALDs) are content specific and describe the knowledge, skills, and processes that students typically demonstrate at each achievement level. The Achievement-Level Descriptors Table, shown below, is color-coded to highlight the key shifts in science instruction built into the LEAP 2025 science assessments. The codes are: **SEP = blue; DCI = orange; CCC = green** 

**Science and Engineering Practices (SEP)** 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.

- 1. Asking questions (science) and defining problems (engineering)
- 2. Developing and using models
- 3. Planning and carrying out investigations
- 4. Analyzing and interpreting data
- 5. Using mathematical and computational thinking
- 6. Constructing explanations (science) and designing solutions (engineering)
- 7. Engaging in argument with evidence
- 8. Obtaining, evaluating, and communicating information

**Crosscutting Concepts (CCC)** 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.

- 1. Patterns (PAT)
- 2. Cause and effect (C/E)
- 3. Scale, proportion, and quantity (SPQ)
- 4. Systems and models (SYS)
- 5. Energy and matter (E/M)
- 6. Structure and function (S/F)
- 7. Stability and change (S/C)

Performance	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching
Expectation				Basic
		Investigate		
3-PS2-1 Plan and conduct	Revise an investigation to	Plan an investigation to	Identify data that can be	Identify the effects of
an investigation to	provide evidence of the	provide evidence of the	used to describe the	forces on the motion of
provide evidence of the	effects of balanced and	effects of balanced and	effects of balanced and	an object.
effects of balanced and	unbalanced forces on the	unbalanced forces on the	unbalanced forces on the	
unbalanced forces on the	motion of an object.	motion of an object.	motion of an object.	
motion of an object.				
CCC: C/E				
SEP: 3				
3-PS2-2 Make	Make predictions for	Make observations and/or	Compare observations	Use observations and
observations and/or	future motion based on	measurements of an	and/or measurements of	measurements to identify
measurements of an	patterns of an object's	object's motion to provide	an object's motion to	a pattern in an object's
object's motion to provide	observed and/or	evidence that a pattern	provide evidence of a	motion.
evidence that a pattern	measured motion.	can be used to predict	pattern.	
can be used to predict		future motion.		
future motion.				
CCC: PAT				
SEP: 3				
3-PS2-3 Ask questions to	Evaluate questions to	Ask questions to	Identify evidence that can	Identify whether
determine cause and	describe cause and effect	determine cause and	describe cause and effect	magnetic interactions are
effect relationships of	relationships of electric	effect relationships of	relationships of magnetic	present between two
electric or magnetic	or magnetic interactions	electric or magnetic	interactions between two	objects not in contact
interactions between two	between two objects not	interactions between two	objects not in contact	with each other.
objects not in contact	in contact with each	objects not in contact	with each other.	
with each other.	other.	with each other		
CCC: C/E				
SEP: 1				

## Grade 3 Achievement-Level Descriptors

Performance Expectation	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
3-PS2-4 Define a simple design problem that can be solved by applying scientific ideas about magnets. CCC: PAT SEP: 1	Revise a simple design problem that can be solved by applying scientific ideas about magnets.	Define a simple design problem that can be solved by applying scientific ideas about magnets.	Identify variables in a simple problem that can be solved by applying scientific ideas about magnets.	Identify the characteristics of magnets.
	-	Evaluate		
3-LS2-1 Construct and support an argument that some animals form groups that help members survive. CCC: SYS SEP: 7	Construct an argument supported by evidence that some animals form groups that help members survive.	Support an argument that some animals form groups that help members survive.	Use evidence to show that some animals form groups that help members survive.	Identify an argument that some animals form groups that help members survive.
3-LS3-1 Analyze and interpret data to provide evidence that plants and animals have traits inherited from their parents and that variation of these traits exists in a group of similar organisms. CCC: PAT SEP: 4	Analyze data to make a claim that plants and animals have traits inherited from their parents and that variation of these traits exists in a group of similar organisms.	Analyze and interpret data to support a claim that plants and animals have traits inherited from their parents and that variation of these traits exists in a group of similar organisms.	Use data to provide evidence that plants and animals have traits inherited from their parents and that variation of these traits exists in a group of similar organisms.	Identify pictures or drawings to provide evidence that plants and animals have traits inherited from their parents.

Performance	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching
Expectation				Basic
3-LS4-1 Analyze and	Use data to make a claim	Analyze and interpret	Use data from fossils that	Identify pictures or
interpret data from	about fossils based on	data from fossils to	provide evidence about	drawings of fossils to
fossils to provide	evidence about the	support a claim about	the organisms and the	provide evidence of the
evidence of the	organisms and the	fossils based on	environments in which	organisms and the
organisms and the	environments in which	evidence about the	they lived long ago.	environments in which
environments in which	they lived long ago.	organisms and the		they lived long ago.
they lived long ago. CCC:		environments in which		
SPQ		they lived long ago.		
SEP: 4				
3-LS4-3 Construct and	Construct an argument	Support an argument	Use evidence to show	Identify an argument that
support an argument with	using evidence that in a	that in a particular	that the traits of an	the traits of an organism
evidence that in a	particular habitat the	habitat the traits of	organism can affect its	can affect its survival in a
particular habitat some	traits of organisms	organisms can determine	survival in a particular	particular habitat.
organisms can survive	can determine how well	how well they survive.	habitat.	
well, some survive less	they survive.			
well, and some cannot				
survive at all.				
CCC: C/E				
SEP: 7				
3-LS4-4 Make a claim	Make a claim about the	Support a claim about the	Describe evidence of a	Identify a problem caused
about the merit of a	merit of a solution to a	merit of a solution to a	problem caused when the	when the environment
solution to a problem	problem caused when the	problem caused when the	environment changes and	changes and the types of
caused when the	environment changes and	environment changes and	the types of plants and	plants and animals that
environment changes and	the types of plants and	the types of plants and	animals that live there	live there may change.
the types of plants and	animals that live there	animals that live there	may change.	
animals that live there	may change.	may change.		
may change.				
CCC: SYS				
SEP: 7				

Performance Expectation	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
3-ESS2-1 Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season. CCC: PAT SEP: 4	Analyze data in tables and graphical displays to make a claim about typical weather conditions expected during a particular season.	Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.	Use data in tables and graphical displays to describe typical weather conditions.	Use data in tables or graphical displays to identify weather conditions.
3-ESS3-1 Make a claim about the merit of a design solution that reduces the impact of a weather-related hazard. CCC: C/E SEP: 7	Make a claim about the merit of a design solution that reduces the impact of a weather-related hazard.	Support a claim about the merit of a design solution that reduces the impact of a weather-related hazard.	Identify a valid claim about the merit of a design solution that reduces the impact of a weather-related hazard.	Identify parts of a design solution that reduce the impact of a weather- related hazard.
		Reason Scientifically		
3-LS1-1 Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death. CCC: PAT SEP: 2	Use models to make predictions about life cycles of organisms, based on life cycle characteristics that organisms have in common, including birth, growth, reproduction, and death.	Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.	Use models to compare that organisms have different life cycles but all have in common birth, growth, reproduction, and death.	Use a model to identify features in the life cycle of an organism.

Performance Expectation	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
3-LS3-2 Use evidence to	Use evidence to make	Use evidence to support	Describe variables to	Identify variables to show
support the explanation	predictions about how	an explanation that traits	show that traits can be	that traits can be
that traits can be	particular traits can be	can be influenced by the	influenced by the	influenced by the
influenced by the	influenced by the	environment.	environment.	environment.
environment.	environment.			
CCC: C/E				
SEP: 6				
3-LS4-2 Use evidence to	Use evidence to construct	Use evidence to support	Describe observations to	Identify observations that
construct an explanation	an explanation for how	an explanation for how	show how the variations	show how the variations
for how the variations in	the variations in	the variations in	in characteristics among	in characteristics among
characteristics among	characteristics among	characteristics among	individuals of the same	individuals of the same
individuals of the same	individuals of the same	individuals of the same	species may provide	species may provide
species may provide	species may provide	species may provide	advantages in surviving,	advantages in surviving.
advantages in surviving,	advantages in surviving,	advantages in surviving,	finding mates, and	
finding mates, and	finding mates, and	finding mates, and	reproducing.	
reproducing.	reproducing.	reproducing.		
CCC: C/E				
SEP: 6				

3-ESS2-2 may be assessed and would be reported as part of the overall score. This particular PE does not fit neatly into any one of the three categories; rather, it partly touches all three categories.

Performance Expectation	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
3-ESS2-2 Obtain and combine information to describe climates in different regions around the world. CCC: PAT SEP: 8	Use information to explain/support conclusions about climates in different regions around the world.	Obtain and combine information to describe climates in different regions around the world.	Compare information that can be used to describe climates in different regions around the world.	Identify information that describes different climates.