

Office of Assessments, Analytics, and Accountability

## **Grade 4 Mathematics**

**Achievement Level Descriptors** 

## **Major Content**

The student solves problems involving the Major Content for the course with connections to the Standards for Mathematical Practice.

	Major Content					
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic		
Compare	Compares decimals to	Given a visual model,	Given a visual model,	Given a visual model,		
Fractions and	hundredths; uses decimal	compares decimals to	compares decimals to	compares decimals to		
Compare	notations for fractions	hundredths; <b>expresses a</b>	hundredths; uses decimal	hundredths; uses decimal		
Decimals	(tenths and hundredths).	fraction with denominator 10	notations for fractions	notations for fractions		
4.NF.A.1	Compares fractions, with	as an equivalent fraction	(tenths and hundredths); and	(tenths and hundredths);		
4.NF.A.2	like or unlike numerators	with denominator 100; uses	compares fractions, with like	and compares fractions		
4.NF.C.5	and denominators, by	decimal notation for	or unlike numerators and	with like denominators.		
4.NF.C.6	creating equivalent	fractions (tenths and	denominators by comparing			
4.NF.C.7	fractions and comparing to	hundredths); and compares	to a benchmark fraction.			
LEAP.I.4.1	a benchmark fraction.	fractions, with like or unlike				
		numerators and				
		denominators, by creating				
		equivalent fractions and				
		comparing to a benchmark				
		fraction.				
	Recognizes that decimals	Recognizes that decimals	Recognizes that decimals			
	and fractions must refer to	and fractions must refer to	and fractions must refer to			
	the same whole in order to	the same whole in order to	the same whole in order to			
	compare.	compare.	compare.			
	Shows results using symbols.	Shows results using symbols.	Shows results using symbols.			

Major Content				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
	Demonstrates the use of conceptual understanding of fractional equivalence and ordering when solving simple word problems requiring fraction comparison.	Solves simple word problems requiring fraction comparison.	Solves simple word problems requiring fraction comparison with scaffolding.	
	Adds fractions with denominators of 10 and 100.			
Solve Fraction Problems 4.NF.B.3 LEAP.I.4.6	Understands and solves mathematical and word problems involving the addition and subtraction of fractions and mixed numbers with like denominators by joining and separating parts referring to the same whole, and justifies the solution with a visual model.	Using visual models, solves mathematical and word problems involving the addition and subtraction of fractions and mixed numbers with like denominators by joining and separating parts referring to the same whole.	Using visual models, solves mathematical problems involving the addition and subtraction of fractions with like denominators by joining and separating parts referring to the same whole.	Using visual models, solves mathematical problems involving the addition and subtraction of fractions with like denominators by joining and separating parts referring to the same whole.
	Decomposes a fraction into a sum of fractions with the same denominator in more than one way and records the decomposition using an equation.	Decomposes a fraction into a sum of fractions with the same denominator in more than one way and records the decomposition using an equation.	Decomposes a fraction into a sum of fractions with the same denominator and records the decomposition using an equation.	

	Major Content			
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
Multiply Fractions by Whole Numbers 4.NF.B.4	Describes a visual fraction model and solves mathematical and realworld problems by recognizing that a fraction a/b is a multiple of 1/b and multiplies a fraction by a whole number.	Using visual models, solves mathematical <b>and real-world</b> problems by recognizing that a fraction <i>a/b</i> is a multiple of 1/ <i>b</i> and multiplies a fraction by a whole number.	Using visual models, solves mathematical problems by recognizing that a fraction <i>a/b</i> is a multiple of 1/ <i>b</i> <b>and multiplies a fraction by a whole number</b> .	Using visual models, solves mathematical problems by recognizing that a fraction <i>a/b</i> is a multiple of 1/ <i>b</i> .
Multiplicative Comparison 4.0A.A.1 4.0A.A.2	Interprets multiplication equations as comparisons and represents statements of comparisons as multiplication equations.  Uses multiplication or division to solve multi-step word problems involving multiplicative comparisons.	Interprets multiplication equations as comparisons or represents statements of comparisons as multiplication equations. Uses multiplication or division to solve one- or two- step word problems involving multiplicative comparisons.	Interprets multiplication equations as comparisons or represents statements of comparisons as multiplication equations. Uses multiplication or division to solve scaffolded one- or two- step word problems involving multiplicative comparisons.	Interprets multiplication equations as comparisons or represents statements of comparisons as multiplication equations.
	Uses a symbol for the unknown number in an equation or expression.			
Solve Multi- step Problems 4.OA.A.3 4.NBT.B.5 4.NBT.B.6 LEAP.I.4.2 LEAP.I.4.3 LEAP.I.4.3 LEAP.I.4.4	Solves multi-step word problems using the four operations with whole numbers.  Multiplies a three- or four-digit by a one-digit number, or two two-digit numbers.  Finds whole number quotients and remainders with up to four-digit dividends and one-digit divisors and interprets remainders.	Solves two-step word problems using the four operations with whole numbers.  Multiplies a three-digit by a one-digit number, or two two-digit numbers.  Finds whole number quotients and remainders with up to three-digit dividends and one- digit divisors and interprets remainders.	Solves one- or two-step problems using the four operations with whole numbers.  Multiplies a three-digit by a one-digit number, or two two-digit numbers.  Finds whole number quotients and remainders with up to three-digit dividends and one-digit divisors.	Solves one-step problems using the four operations with whole numbers.  Multiplies a three-digit by a one-digit number, or two two-digit numbers.  Finds whole number quotients and remainders with up to three-digit dividends and one-digit divisors.

	Major Content				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
Place Value	In any <b>multi</b> -digit whole	In any <b>four-</b> digit whole	In any three-digit whole	In any three-digit whole	
4.NBT.A.1	number, recognizes a digit	number, recognizes a digit in	number, recognizes a digit in	number, recognizes a digit	
4.NBT.A.2	in one place represents 10	one place represents 10	one place represents 10	in one place represents 10	
4.NBT.A.3	times as much as it	times as much as it	times as much as it	times as much as it	
	represents in the place to	represents in the place to its	represents in the place to its	represents in the place to	
	its right.	right.	right.	its right.	
	Reads, writes, and	Reads, writes, and compares	Reads, writes, and compares		
	compares <b>multi-</b> digit whole	four-digit whole numbers	three-digit whole numbers		
	numbers using base-10	using base-10 numerals,	using base-10 numerals,		
	numerals, number names in	number names in expanded	number names in expanded		
	expanded form and	form and symbols (>, <, =),	form and symbols (>, <, =),		
	symbols (>, <, =), rounds to	and rounds to any place	and rounds to any place		
	any place value.	value.	value with scaffolding.		
Addition and	Fluently adds and subtracts	Fluently adds and subtracts	Adds <b>and</b> subtracts multi-	Adds or subtracts multi-	
Subtraction	multi-digit whole numbers	multi-digit whole numbers.	digit whole numbers.	digit whole numbers.	
4.NBT.B.4	Solves <b>multi-</b> step problems	Solves <b>two</b> -step problems by	Solves one-step problems by	Solves one-step problems	
LEAP.I.4.7	by adding or subtracting	adding and subtracting	adding and subtracting	by adding and subtracting	
LEAP.I.4.8	multi-digit whole numbers.	multi-digit whole numbers.	multi-digit whole numbers.	multi-digit whole numbers.	

## **Additional & Supporting Content**

The student solves problems involving the Additional & Supporting Content for the course with connections to the Standards for Mathematical Practice.

	Additional & Supporting Content			
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
Operations and Factors 4.0A.B.4	Recognizes a whole number is a multiple of factors and determines <b>all</b> factor pairs and multiples of whole numbers within the range of 1-100.  Determines whether a whole number in the range	Recognizes a whole number is a multiple of factors and determines factor pairs or multiples of whole numbers within the range of 1-100.  Determines whether a whole number in the range 1-100 is	Recognizes a whole number is a multiple of factors and determines factor pairs or multiples of whole numbers within the range of 1-100.  Determines, with scaffolding, whether a	Recognizes a whole number is a multiple of factors and identifies factor pairs or multiples of whole numbers within the range of 1-100.
	1-100 is prime or composite.	prime or composite.	whole number in the range 1-100 is prime or composite.	
Measurement and Conversion 4.MD.A.1 4.MD.A.2 4.MD.A.3 LEAP.I.4.6	Solves measurement word problems with whole numbers, including calculating area and perimeter (when side lengths are not provided), using all four operations, and using addition, subtraction, and multiplication of simple fractions.	Solves measurement word problems with whole numbers, including calculating area and perimeter (when information about side lengths is provided), using all four operations, and using addition, subtraction, and multiplication of simple fractions.	Solves mathematical measurement problems with whole numbers using all four operations, and using addition, subtraction, and multiplication of simple fractions.	Solves mathematical measurement problems with whole numbers, using all four operations, and using addition and subtraction of simple fractions.
	Records measurement equivalents in a two- column table.  Uses knowledge of measurement units within one system to solve problems by converting from larger units to smaller units.	Records measurement equivalents in a two-column table.  Uses knowledge of measurement units within one system to solve problems by converting from larger units to smaller units.	Records measurement equivalents in a two-column table.  Uses knowledge of measurement units within one system to convert from larger units to smaller units.	

	Additional & Supporting Content			
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
	Represents measurement	Represents measurement		
	quantities using diagrams	quantities using diagrams		
	and provides the	with a given measurement		
	appropriate measurement	scale.		
	scale given the context.			11 (15)
Represent	Makes a line plot to display	Makes a line plot to display a	Makes a line plot to display	Identifies a correct line plot
and Interpret	a data set of	data set of measurements in	a data set of measurements	that displays a data set of
Data	measurements in fractions	fractions of a unit with like	in fractions of a unit with	measurements in fractions
4.MD.B.4	of a unit with like	denominators of 2, 4, <b>or 8</b> and	like denominators of 2 or 4.	of a unit with like
	denominators of 2, 4, or 8,	uses addition and		denominators of 2 or 4.
	(including mixed numbers)	subtraction of fractions to		
	and uses addition and	solve problems involving		
	subtraction of fractions to	information in the line plot.		
	solve problems involving			
	information in the line plots and evaluates the solution			
	in relation to the data.			
Geometric		Understands and applies	Understands and applies	Understands and identifies
Measurement	Understands and applies			
4.MD.C.5	concepts of angle	concepts of angle measurement.	concepts of angle measurement.	concepts of angle measurement.
4.MD.C.5	measurement recognizing that angles are measured	measurement.	measurement.	measurement.
4.MD.C.6 4.MD.C.7	in reference to a circle.			
4.IVID.C.7	in reference to a circle.			
	Recognizes how angles are	Recognizes how angles are		
	formed and that angle	formed and that angle		
	measures are additive.	measures are additive.		
	Uses a protractor to	Uses a protractor to measure	Uses a protractor to measure	
	measure and sketch angles.	and sketch angles.	angles.	
	Solves mathematical and	Solves mathematical and real-		
	real-world problems by	world problems by composing		
	composing and	and decomposing angles.		
	decomposing angles and			
	using an equation with a			
	symbol for the unknown			
	angle measure.			

	Additional & Supporting Content				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
Additive Area 4.MD.D.8	Recognizes area as additive and find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real-world problems.	Recognizes area as additive and find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real-world problems.	Recognizes area as additive and find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts.		
Lines, Angles and Shapes 4.G.A.1 4.G.A.2 4.G.A.3	Fluently identifies and uses points, lines, line segments, rays, angles (right, obtuse and acute), perpendicular lines, parallel lines, lines of symmetry, and right triangles to classify or describe two-dimensional figures.	Identifies and uses points, lines, line segments, rays, angles (right, obtuse and acute), perpendicular lines, parallel lines, lines of symmetry, and right triangles to classify two-dimensional figures.	Identifies and uses points, lines, line segments, rays, angles (right, obtuse and acute), perpendicular lines, parallel lines, lines of symmetry, and right triangles to classify quadrilaterals and triangles.	Identifies points, lines, line segments, rays, angles (right, obtuse and acute), perpendicular lines, parallel lines, lines of symmetry, and right triangles.	
Generate and Analyze Patterns 4.0A.C.5	Generates a number or shape pattern that follows a given rule and identifies apparent features of the pattern (not explicit in the rule) and describes the rule for generating the number or shape pattern.	Generates a number or shape pattern that follows a given rule and identifies explicit features of the pattern.	<b>Generates</b> a number or shape pattern that follows a given rule.	Identifies a number or shape pattern that follows a given rule.	

## **Mathematical Reasoning & Modeling**

In connection with course content, the student: expresses course-level appropriate mathematical reasoning by constructing viable arguments and critiquing the reasoning of others; attends to precision when making mathematical statements; solves real-world problems with a degree of difficulty appropriate to the grade/course by applying knowledge and skills articulated in the standards for the current grade/course (or for more complex problems, knowledge and skills articulated in the standards for previous grades/courses); engages in the modeling practice by using mathematics to solve problems arising in everyday scenarios; makes sense of problems and perseveres when solving them; uses appropriate tools strategically; and looks for and makes use of structure.

	Type II				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
	In connection with the content knowledge and skills described		In connection with the content knowledge and skills		
	in Major Content, the student <b>cle</b>	early constructs and	described in Major Content, th	ne student constructs and	
	communicates a		communicates a		
LEAP.II.4.1	complete written response base		written response based on pro		
LEAP.II.4.2	the relationships between additi		relationships between addition		
LEAP.II.4.3	between multiplication and divis	ion; and identification of	between multiplication and di	vision; and identification of	
LEAP.II.4.4	arithmetic patterns		arithmetic patterns		
LEAP.II.4.5	well-organized and complete re	·	response based on operations		
LEAP.II.4.6	using concrete referents such as		such as diagrams, including n	1 15	
LEAP.II.4.7	lines, (whether provided in the pr		prompt) and connecting the d	lagrams to a written	
	<b>student</b> ) and connecting the diag	grams to a written (symbolic)	(symbolic) method		
	method	well approximate and appropriate			
	well-organized and complete	well-organized and complete	complete response by	response by presenting solutions to scaffolded two-	
	response by presenting and defending solutions to multi-	response by presenting <b>and defending</b> solutions to multi-	presenting solutions to multi-step problems as	step problems as valid	
	step problems as valid chains	step problems as valid chains	valid chains of reasoning;	chains of reasoning; using	
	of reasoning; using symbols	of reasoning; using symbols	using symbols	symbols appropriately;	
	appropriately; <b>evaluating</b>	appropriately; distinguishing	appropriately;	distinguishing correct and	
	reasoning; and presenting <b>and</b>	correct and flawed	distinguishing correct and	flawed reasoning; and	
	defending corrected reasoning	reasoning; and identifying	flawed reasoning; and	identifying a flaw in	
	doronamy corrected reasoning	and describing a flaw in	identifying and <b>describing a</b>	reasoning	
		reasoning or in solutions to	flaw in reasoning or		
		multi-step problems; and	solutions to multi-step		
		presenting corrected	problems; and presenting		
		reasoning	corrected reasoning		

	Type II				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
	Responses may include:				
	a logical/defensible approach based on a conjecture and/or stated assumptions, using mathematical connections	a logical/ <b>defensible</b> approach based on a conjecture and/or stated assumptions, <b>using</b> mathematical connections	a <b>logical</b> approach based on a conjecture and/or stated assumptions	an approach based on a conjecture and/or stated or faulty assumptions	
	an <b>efficient</b> and logical progression of steps <b>with appropriate justification</b>	a logical progression of steps	a <b>logical</b> , but incomplete, progression of steps	an incomplete or illogical progression of steps	
	precision of calculation	precision of calculation	minor calculation errors	an intrusive calculation error	
	fluent use of grade-level vocabulary, symbols, and labels	fluent use of grade-level vocabulary, symbols, and labels	limited use of grade-level vocabulary, symbols, and labels	limited use of grade-level vocabulary, symbols, and labels	
	justification of a conclusion	justification of a conclusion	partial justification of a conclusion based on calculations	partial justification of a conclusion based on calculations	
	determining whether an argument or conclusion is generalizable				
	evaluating, interpreting and critiquing the validity of	evaluating, interpreting, and critiquing the validity of	evaluating the validity of responses, approaches, and		
	responses, reasoning, and approaches, using mathematical connections and providing a counter-example	responses, reasoning, and approaches using mathematical connections	conclusions		
	where applicable				

	Type III					
	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic		
Content	In connection with the content knowledge, skills, and abilities described in Major Content, the student devises a plan and applies mathematics to solve multi-step, real-world contextual word problems by:					
LEAP.III.4.1 LEAP.III.4.2	using stated assumptions and approximations or making assumptions to simplify a realworld situation	using stated assumptions and approximations or <b>making assumptions</b> to simplify a real-world situation	using stated assumptions and approximations to simplify a real-world situation	using stated assumptions and approximations to simplify a real-world situation		
	analyzing and/or creating constraints, relationships, and goals					
	mapping relationships between quantities by selecting appropriate tools to create models	mapping relationships between quantities by selecting appropriate tools to create models	illustrating relationships between quantities by using provided tools to create models	identifying quantities by using provided tools to create models		
	analyzing relationships mathematically between quantities to draw conclusions	analyzing relationships mathematically between quantities to draw conclusions	analyzing relationships mathematically <b>between</b> <b>quantities</b> to draw conclusions	analyzing relationships mathematically to draw conclusions		
	justifying and defending models to lead to a conclusion					
	interpreting mathematical results in the context of the situation	interpreting mathematical results in the context of the situation	interpreting mathematical results in a simplified context			
	reflecting on whether results make sense	reflecting on whether results make sense	reflecting on whether results make sense			
	improving a model if it has not served its purpose	modifying <b>and/or improving</b> a model if it has not served its purpose	modifying a model if it has not served its purpose			
	writing a <b>concise</b> arithmetic expression or equation to describe a situation	writing an arithmetic expression or equation to describe a situation	writing an arithmetic expression or equation to describe a situation	writing an arithmetic expression or equation to describe a situation		