



## **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	
Products and	Understands and interprets	Interprets products and	Interprets products and	Interprets products and	
Quotients	products and quotients of	quotients of whole numbers.	quotients of whole numbers.	quotients of whole	
3.OA.A.1	whole numbers.			numbers.	
3.OA.A.2	Determines the unknown	Determines the unknown	Determines the unknown	Determines the unknown	
3.OA.A.4	whole number in a	whole number in a	whole number in a	whole number in a	
3.OA.B.6	multiplication or division	multiplication or division	multiplication or division	multiplication or division	
3.OA.C.7	problem by relating	problem by relating	problem by relating	problem by relating	
	multiplication and division, with	multiplication and division,	multiplication and division,	multiplication and division,	
	both factors greater than 5 and	with one factor greater than	with both factors less than	with both factors less than	
	less than or equal 10.	or equal to 5.	or equal to 5, or with one	or equal to 5, or with one	
			factor of 10.	factor of 10.	
	Represents a multiplication or				
	division context as an				
	equation.				
	Fluently multiplies and divides	Fluently multiplies and	Multiplies and divides within	Multiplies and divides	
	within 100, using strategies	divides within 100, using	100, using strategies relating	within 100, using strategies	
	relating multiplication and	strategies relating	multiplication and division	relating multiplication and	
	division or properties of	multiplication and division or	or properties of operations.	division or properties of	
	operations.	properties of operations.		operations.	
Solve	Uses multiplication and division	Uses multiplication and	Given a visual aid, uses	Given a visual aid, uses	
Multiplication	within 100 to solve word	division within 100 to solve	multiplication and division	multiplication and division	
and	problems involving equal	word problems involving	within 100 to solve word	within 100 to solve word	
Division	groups, arrays, <b>area, and</b>	equal groups and arrays, with	problems involving equal	problems involving equal	
Problems	measurement quantities other	one factor greater than or	groups <b>and arrays</b> , with	groups, with both factors	
3.OA.A.3	than area, with both factors	equal to 5 and less than or	both factors less than or	less than or equal to 5.	
	greater than 5 and less than or	equal to 10.	equal to 5 <b>, or with one</b>		
	equal to 10.		factor of 10.		





	Major Content				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
	Identifies contexts given a numerical expression involving multiplication and division.				
Two-Step Problems 3.OA.D.8 LEAP.I.3.2 LEAP.I.3.3	Solves two-step <b>unscaffolded</b> word problems using the four operations, <b>including rounding</b> <b>where appropriate</b> , in which the unknown is in a variety of positions <b>and both</b> values for each operation performed are substantial (towards the upper limits as defined by the standard assessed).	Solves two-step scaffolded word problems using the four operations in which the unknown is in a variety of positions and one value for each operation performed is substantial (towards the upper limits as defined by the standard assessed).	Solves two-step scaffolded word problems using the four operations and in which the sum, difference, product, or quotient is always the unknown and one value for each operation performed is substantial (towards the upper limits as defined by the standard assessed).	Solves two-step scaffolded word problems using the four operations and in which the sum, difference, product, or quotient is always the unknown.	
Fraction Equivalence 3.NF.A.3 LEAP.I.3.1	Understands, recognizes and generates equivalent fractions with denominators of 2, 3, 4, 6 and 8. Expresses whole numbers as fractions and recognize fractions that are equivalent to whole numbers.	Understands, recognizes and generates equivalent fractions using denominators of 2, 4, and 8. Expresses whole numbers as fractions.	Given a visual model, understands, recognizes and generates equivalent fractions with denominators of 2, 4, and 8. Expresses whole numbers as fractions.	Given a visual model, recognizes equivalent fractions with denominators of 2, 4, and 8. Expresses the number 1 as a fraction.	





	Major Content			
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
	Compares two fractions with the same numerator or same denominator using symbols to justify conclusions, <b>plots the</b> <b>location of equivalent fractions</b> <b>on a number line,</b> and recognizes two fractions must refer to the same whole in order to be compared.	Compares two fractions with the same numerator or same denominator using symbols, <b>justifies conclusions with a</b> <b>visual model</b> , and recognizes two fractions must refer to the same whole in order to be compared.	Compares two fractions with the same numerator or same denominator using symbols and recognizes two fractions must refer to the same whole in order to be compared.	
	Given a whole number and two fractions in a real-world situation, plots all three numbers on a number line and determines which fraction is closest to the whole number. Justifies the comparison by plotting points on a number line.			
Fractions as Numbers 3.NF.A.1 3.NF.A.2 LEAP.I.3.1	Understands 1/b is equal to one whole that is partitioned into b equal parts with denominators of 2, <b>3</b> , 4, <b>6</b> and 8. Represents 1/b on a number line diagram by partitioning the number line between 0-1 into b equal parts and recognizing that b is the total number of parts.	Understands 1/b is equal to one whole that is partitioned into b equal parts with denominators of 2, 4 and 8. Represents 1/b on a number line diagram <b>by partitioning</b> the number line between 0-1 into b equal parts and recognizing that b is the total number of parts.	Understands 1/b is equal to one whole that is partitioned into b equal parts with denominators of 2 and 4. <b>Represents</b> 1/b on a number line diagram when partitioned between 0 and 1 into b equal parts and <b>recognizing that b is the</b> <b>total number of parts</b> .	Identifies 1/b on a number line diagram when partitioned between 0 and 1 into b equal parts.





	Major Content				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
	Demonstrates the understanding of the quantity <i>a/b</i> by marking off <i>a</i> parts of 1/ <i>b</i> from 0 on the number line.	Demonstrates the understanding of the quantity <i>a/b</i> by marking off <i>a</i> parts of 1/ <i>b</i> from 0 on the number line.	Represents fractions in the form <i>a/b</i> using a visual model.		
	Applies the concepts of 1/b and a/b in real-world situations. Describes a number line that best fits a context.				
Time 3.MD.A.1	Tells, writes, and measures time to the nearest minute. Solves <b>two</b> –step word problems involving addition and subtraction of time intervals in minutes.	Tells, writes, and measures time to the nearest minute. Solves one-step word problems involving addition or subtraction of time intervals in minutes.	Tells, writes, and measures time to the nearest minute. Solves one-step word problems involving addition or subtraction of time intervals in minutes, with scaffolding.	Tells, writes, and measures time to the nearest minute.	
Solve Measurement and Estimation Problems 3.MD.A.2 LEAP.I.3.4	Using grams, kilograms or liters, measures, estimates and solves word problems involving liquid volumes and masses of objects using any of the four basic operations, including number values towards the higher end of the acceptable values for each operation.	Using grams, kilograms or liters, measures, estimates, and solves word problems involving liquid volumes and masses of objects using any of the four basic operations.	Using grams, kilograms or liters, measures <b>and</b> <b>estimates</b> liquid volumes and masses of objects (beakers, measuring cups, scales).	Using grams, kilograms or liters, measures liquid volumes and masses of concrete objects (beakers, measuring cups, scales).	
	Uses estimated measurements to compare answers to word problems.	Uses estimated measurements, when indicated, to answer word problems.			





	Major Content				
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
	Evaluates usefulness and				
	accuracy of estimations.				
Area	Recognizes area as an attribute	Recognizes area as an	Recognizes area as an	Recognizes area as an	
Measurement	of plane figures.	attribute of plane figures.	attribute of plane figures.	attribute of plane figures.	
3.MD.C.5	Understands area is measured	With a visual model,	With a visual model,	With a visual model,	
3.MD.C.6	using square units <b>and</b>	understands area is	understands area is	understands area is	
3.MD.C.7	describes a visual model to	measured using square units	measured using square units	measured using square	
	show understanding that area	and determines area by	and determines area by	units and determines area	
	that can be found by covering a	covering a plane figure	covering a plane figure	by counting given unit	
	plane figure without gaps or	without gaps or overlaps with	without gaps or overlaps	squares.	
	overlaps with unit squares and	unit squares and counting	with unit squares and		
	counting them.	them.	counting them.		
	Connects counting squares to				
	multiplication when finding				
	area.				
	Represents the area of a plane	Represents the area of a			
	figure as "n" square units.	plane figure as " <i>n</i> " square			
		units.			





## **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	
Multi-Digit	Fluently adds and subtracts	Fluently adds and subtracts	Adds and subtracts within	Adds and subtracts within	
Arithmetic	within 1000 using strategies	within 1000 using strategies	1000, using strategies and	1000, using strategies and	
3.NBT.A.2	and algorithms based on place	and algorithms based on place	algorithms based on place	algorithms based on place	
3.NBT.A.3	value, properties of operations,	value, properties of	value, properties of	value, properties of	
	and/or the relationship	operations, and/or the	operations with	operations with	
	between addition and	relationship between addition	scaffolding, and/or the	scaffolding, and/or the	
	subtraction.	and subtraction.	relationship between	relationship between	
			addition and subtraction.	addition and subtraction.	
	Multiplies one-digit whole	Uses repeated addition to	Uses repeated addition to		
	numbers by multiples of 10 in	multiply one-digit whole	multiply one-digit whole		
	the range 10-90 using	numbers by multiples of 10 in	numbers by multiples of		
	strategies based on place value	the range 10-90 using	10 in the range 10-90		
	and properties of operations.	strategies based on place	using strategies based on		
		value and properties of	place value and		
		operations.	properties of operations.		
Scaled Graphs	Completes a scaled picture	Completes a scaled picture	Completes a scaled	Identifies a correctly scaled	
3.MD.B.3	graph and a scaled bar graph to	graph and a scaled bar graph	picture graph and a scaled	picture graph and a	
LEAP.I.3.6	represent a data set.	to represent a data set.	bar graph to represent a	correctly scaled bar graph	
			data set, with scaffolding,	to represent a data set.	
			such as using a model as a		
			guide.		





		Additional & Supporting Con	tent	
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
	Solves one- and two-step "how many more" and "how many less" problems, <b>requiring a</b> <b>substantial addition,</b> <b>subtraction, or multiplication</b> <b>step</b> , using information presented in scaled bar graphs.	Solves one- <b>and two</b> -step "how many more" and "how many less" problems using information presented in scaled bar graphs.	Solves one-step "how many more" and "how many less" problems using information presented in scaled bar graphs.	Solves one-step "how many more" and "how many less" problems using information presented in scaled bar graphs.
Measurement Data 3.MD.B.4	Generates measurement data by measuring lengths to the nearest half <b>and fourth</b> inch.	Generates measurement data by measuring lengths to the nearest half inch.	Generates measurement data by measuring lengths to the nearest half inch.	Identifies correct measurement from figures with appropriate scale provided.
	Shows the data by making a line plot, where the horizontal scale is marked in appropriate units of whole numbers, halves <b>or quarters</b> .	Shows the data by making a line plot, where the horizontal scale is marked in appropriate units of whole numbers or halves.	Shows the data by making a line plot, where the horizontal scale is marked in appropriate units of whole numbers or halves, with scaffolding.	
	Uses the line plot to answer questions or solve problems.			
Understanding Shapes 3.G.A.1	Understands the properties of quadrilaterals and the subcategories of quadrilaterals.	<b>Understands the properties</b> of quadrilaterals and the subcategories of quadrilaterals.	Identifies examples of quadrilaterals and the subcategories of quadrilaterals.	Identifies examples of quadrilaterals and the subcategories of quadrilaterals.
	Recognizes <b>and sorts</b> examples of quadrilaterals with shared attributes and <b>shows</b> that shared attributes can define a larger category.	Recognizes examples of quadrilaterals with shared attributes and that shared attributes can define a larger category.	Recognizes examples of quadrilaterals with shared attributes and that shared attributes can define a larger category.	





		Additional & Supporting Con	tent	
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
	Draws examples and <b>non-</b> <b>examples</b> of quadrilaterals with specific attributes.	Draws examples of quadrilaterals with specific attributes.		
Perimeter and Area 3.G.A.2 3.MD.D.8 LEAP.I.3.5	Solves <b>real-world and</b> mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and provides examples of rectangles <b>with</b> <b>the same perimeter and</b> <b>different areas or</b> with the same area and different perimeters.	Solves mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and provides examples of rectangles with the same area and different perimeters.	Solves mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, and identifying rectangles with the same area and different perimeters.	Solves mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths.
	Partitions shapes into parts with equal areas and expresses the area as a unit fraction of the whole.			
Money 3.MD.E.9	Solves word problems involving pennies, nickels, dimes, quarters, and bills greater than one dollar, using the dollar and cent symbols appropriately.	Solves word problems involving pennies, nickels, dimes, quarters, and bills greater than one dollar, using the dollar and cent symbols appropriately.	Solves word problems involving pennies, nickels, dimes, quarters, and bills greater than one dollar.	Solves word problems involving pennies, nickels, dimes, and quarters.





## EXPRESSING MATHEMATICAL REASONING

In connection with course content, the student expresses course-level appropriate mathematical reasoning by constructing viable arguments, critiquing the reasoning of others and/or attending to precision when making mathematical statements.

		Expressing Mathematica	l Reasoning	
Content	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
LEAP.II.3.2 LEAP.II.3.3 LEAP.II.3.4 LEAP.II.3.5 LEAP.II.3.6 LEAP.II.3.7 LEAP.II.3.8	In connection with the content I in Major Content, the student <b>c</b> communicates a	early constructs and	In connection with the content knowledge and skills described in Major Content, the student constructs and communicates a	
	complete written response base		written response based on prop	
	well-organized and complete response based on operations using concrete referents such as diagrams, including number lines, (whether provided in the prompt or constructed by the student) and connecting the diagrams to a written (symbolic) method		response based on operations using concrete referents such as diagrams, including number lines, (provided in the prompt) and connecting the diagrams to a written (symbolic) method	
	well-organized and complete response by presenting and defending solutions to multi- step problems as valid chains of reasoning; using symbols appropriately; <b>evaluating</b> reasoning; and presenting <b>and</b> <b>defending</b> corrected reasoning	well-organized and complete response by presenting and defending solutions to multi- step problems as valid chains of reasoning; using symbols appropriately; distinguishing correct reasoning from flawed; and identifying and describing a flaw in reasoning or in solutions to multi-step problems; and presenting corrected reasoning	complete response by presenting solutions to <b>multi- step</b> problems as valid chains of reasoning; using symbols appropriately; distinguishing correct reasoning from flawed; and identifying and <b>describing a flaw in reasoning</b> or solutions to multi-step problems; and presenting corrected reasoning	response by presenting solutions to scaffolded two- step problems as valid chains of reasoning; using symbols appropriately; distinguishing correct reasoning from flawed; and identifying a flaw in reasoning





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





## **MODELING & APPLICATION**

In connection with content, the student 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), engaging particularly in the Modeling practice, and where helpful making sense of problems and persevering to solve them, reasoning abstractly, and quantitatively, using appropriate tools strategically, looking for the making use of structure and/or looking for and expressing regularity in repeated reasoning.

	Modeling & Application				
	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic	
Content	In connection with the content k	nowledge, skills, and abilities desci	ribed in Major Content, the stud	lent devises a plan and	
	applies mathematics to solve multi-step, real-world contextual word problems by:				
LEAP.III.3.1	using stated assumptions and	using stated assumptions and	using stated assumptions	using stated assumptions	
LEAP.III.3.2	approximations or making	approximations or making	and approximations to	and approximations to	
	assumptions to simplify a real-	assumptions to simplify a real-	simplify a real-world	simplify a real-world	
	world situation	world situation	situation	situation	
	analyzing and/or creating				
	constraints, relationships, and				
	goals				
	mapping relationships between	mapping relationships	illustrating relationships	identifying quantities by	
	quantities by selecting	between quantities by	between quantities by using	using provided tools to	
	appropriate tools to create	selecting appropriate tools to	provided tools to create	create models	
	models	create models	models		
	analyzing relationships	analyzing relationships	analyzing relationships	analyzing relationships	
	mathematically between	mathematically between	mathematically <b>between</b>	mathematically to draw	
	quantities to draw conclusions	quantities to draw conclusions	quantities to draw	conclusions	
			conclusions		
	justifying and defending				
	models to lead to a conclusion				
	interpreting mathematical	interpreting mathematical	interpreting mathematical		
	results in the context of the	results <b>in the context of the</b>	results in a simplified		
	situation	situation	context		





Modeling & Application				
	Level 5: Advanced	Level 4: Mastery	Level 3: Basic	Level 2: Approaching Basic
Content	In connection with the content k	nowledge, skills, and abilities desci	ribed in Major Content, the stud	lent devises a plan and
	applies mathematics to solve mu	lti-step, real-world contextual wor	d problems by:	
	reflecting on whether results	reflecting on whether results	reflecting on whether	
	make sense	make sense	results make sense	
	improving a model if it has not	modifying and/or improving a	modifying a model if it has	
	served its purpose	model if it has not served its	not served its purpose	
		purpose		
	writing a <b>concise</b> arithmetic	writing an arithmetic	writing an arithmetic	writing an arithmetic
	expression or equation to	expression or equation to	expression or equation to	expression or equation to
	describe a situation	describe a situation	describe a situation	describe a situation