

Introduction to the **Revised Mathematics TEKS**

VERTICAL ALIGNMENT CHART KINDERGARTEN - ALGEBRA I



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Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
(1) Mathematical	process standards. T	he student uses mathema	atical processes to acqu	uire and demonstrate	mathematical understan	ding. The student is ex	pected to:		
(A) apply mathem	natics to problems ari	sing in everyday life, soci	ety, and the workplace.						
(B) use a problem the solution.	n-solving model that i	ncorporates analyzing giv	en information, formul	lating a plan or strateg	gy, determining a solution	n, justifying the solutio	n, and evaluating the p	roblem-solving process	and the reasonableness of
(C) select tools, ir	ncluding real objects,	manipulatives, paper and	l pencil, and technology	y as appropriate, and 1	techniques, including me	ntal math, estimation,	and number sense as a	ppropriate, to solve pro	blems.
(D) communicate	mathematical ideas,	reasoning, and their impl	lications using multiple	representations, inclu	uding symbols, diagrams,	graphs, and language	as appropriate.		
(E) create and use	e representations to c	organize, record, and com	imunicate mathematica	al ideas.					
(F) analyze mathe	ematical relationships	to connect and commun	icate mathematical ide	as.					
(G) display, expla	in, and justify mather	natical ideas and argume	nts using precise mathe	ematical language in v	vritten or oral communic	ation.			

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
Counting	and Recognizing Whole	e Numbers					///////////////////////////////////////		
(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:							
 (A) count forward and backward to at least 20 with and without objects. (B) read, write, and represent whole numbers from 0 to at least 20 with and without objects or pictures. (C) count a set of objects up to at least 20 and demonstrate that the last number said tells the number of objects in the set regardless of their arrangement or order. (D) recognize instantly the 									
 quantity of a small group of objects in organized and random arrangements. (E) generate a set using concrete and pictorial models that represents a number that is more than, less than, and equal to a given number up to 20. (F) generate a number that is one more than or one less than another number up to at least 20. 	 (A) recognize instantly the quantity of structured arrangements. (D) generate a number that is greater than or less than a given whole number up to 120. 	(C) generate a number that is greater than or less than a given whole number up to 1,200.							

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
				paring and Ordering Nu					
(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers and understand relationships related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order whole numbers and decimals and understand relationships related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order positive rational numbers and understand relationships as related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and use rational numbers in a variety of forms. The student is expected to:		(2) Number and operations. The student applies mathematical process standards to represent and use real numbers in a variety of forms. The student is expected to:	
 (G) compare sets of objects up to at least 20 in each set using comparative language. (H) use comparative language to describe two numbers up to 20 presented as written numerals. 	(E) use place value to compare whole numbers up to 120 using comparative language.	(D) use place value to compare and order whole numbers up to 1,200 using	(D) compare and order whole numbers up to 100,000 and represent	(C) compare and order whole numbers to 1,000,000,000 and represent					
	(F) order whole numbers up to 120 using place value and open number lines.	comparative language, numbers, and symbols (>, <, or =).	comparisons using the symbols >, <, or =.	comparisons using the symbols >, <, or =.	(B) compare and order two decimals to thousandths and represent comparisons using the symbols >, <, or =.	(D) order a set of rational numbers arising from mathematical and real-world contexts.		(D) order a set of real numbers arising from mathematical and real-world contexts.	
	 (G) represent the comparison of two numbers to 100 using the symbols >, <, or =. 								
				(F) compare and order decimals using concrete and visual models to the hundredths.					

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
				esenting and Relating I	Numbers Using Numb				
	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers and understand relationships related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order whole numbers and decimals and understand relationships related to place value. The student is expected to:		(2) Number and operations. The student applies mathematical process standards to represent and use rational numbers in a variety of forms. The student is expected to:		(2) Number and operations. The student applies mathematical process standards to represent and use real numbers in a variety of forms. The student is expected to:	
	(F) order whole numbers up to 120 using place value and open number lines.	(E) locate the position of a given whole number on an open number line.	 (C) represent a number on a number line as being between two consecutive multiples of 10; 100; 1,000; or 10,000 and use words to describe relative size of numbers in order to round whole numbers. (3) Number and operations. 	(H) determine the corresponding decimal to the tenths or hundredths place of a specified point on a number line.					
			The student applies mathematical process standards to represent and explain fractional units. The student is expected to: (A) represent fractions greater than zero and less than or equal to one with denominators of 2, 3, 4, 6, and 8 using concrete objects and pictorial models, including strip diagrams and number lines.	(G) represent fractions and decimals to the tenths or hundredths as distances from zero on a number line.		(B) identify a number, its opposite, and its absolute value.			
		(F) name the whole number that corresponds to a specific point on a number line.	(B) determine the corresponding fraction greater than zero and less than or equal to one with denominators of 2, 3, 4, 6, and 8 given a specified point on a number line.			(C) locate, compare, and order integers and rational numbers using a number line.		(B) approximate the value of an irrational number, including π and square roots of numbers less than 225, and locate that rational number approximation on a number line.	
		///////////////////////////////////////	///////////////////////////////////////				enting and Classifying N		
						 (2) Number and operations. The student applies mathematical process standards to represent and use rational numbers in a variety of forms. The student is expected to: (A) classify whole numbers, integers, and rational numbers using a visual representation such as a Venn diagram to describe relationships between sets of numbers. 	 (2) Number and operations. The student applies mathematical process standards to represent and use rational numbers in a variety of forms. The student is expected to: (A) extend previous knowledge of sets and subsets using a visual representation to describe relationships between sets of rational numbers. 	 (2) Number and operations. The student applies mathematical process standards to represent and use real numbers in a variety of forms. The student is expected to: (A) extend previous knowledge of sets and subsets using a visual representation to describe relationships between sets of real numbers. 	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
			Composing an	d Decomposing Numbe	ers: Place Value				
(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers and understand relationships related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order whole numbers and decimals and understand relationships related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order positive rational numbers and understand relationships as related to place value. The student is expected to:			(2) Number and operations. The student applies mathematical process standards to represent and use real numbers in a variety of forms. The student is expected to:	
(I) compose and decompose numbers up to 10 with objects and pictures.	 (B) use concrete and pictorial models to compose and decompose numbers up to 120 in more than one way as so many hundreds, so many tens, and so many ones. (C) use objects, pictures, and 	 (A) use concrete and pictorial models to compose and decompose numbers up to 1,200 in more than one way as a sum of so many thousands, hundreds, tens, and ones. (B) use standard, word, and properties of former, word, and 	(A) compose and decompose numbers up to 100,000 as a sum of so many ten thousands, so many thousands, so many hundreds, so many tens, and so many ones using objects, pictorial models, and	(B) represent the value of the digit in whole numbers					
	expanded and standard forms to represent numbers up to 120.	expanded forms to represent numbers up to 1,200.	numbers, including expanded notation as appropriate. (B) describe the mathematical relationships found in the base-10 place value system through the hundred thousands place.	through 1,000,000,000 and decimals to the hundredths using expanded notation and numerals. (A) interpret the value of each place-value position as 10 times the position to the right and as one-tenth of the value of the place to its left. (E) represent decimals, including tenths and hundredths, using concrete and visual models and money.	(A) represent the value of the digit in decimals through the thousandths using expanded notation and numerals.			(C) convert between standard decimal notation and scientific notation.	

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4 resenting Fraction Con	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	(3) Number and operations. The student applies mathematical process standards to recognize and represent fractional units and communicates how they are used to name parts of a whole. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent and explain fractional units. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent and generate fractions to solve problems. The student is expected to:		(2) Number and operations. The student applies mathematical process standards to represent and use rational numbers in a variety of forms. The student is expected to:			
	 (A) partition objects into equal parts and name the parts, including halves, fourths, and eighths, using words. (D) identify examples and non-examples of halves, fourths, and eighths. 	(A) represent fractions greater than zero and less than or equal to one with denominators of 2, 3, 4, 6, and 8 using concrete objects and pictorial models, including strip diagrams and number lines.						
	(C) use concrete models to count fractional parts beyond one whole using words and recognize how many parts it takes to equal one whole.	(E) solve problems involving partitioning an object or a set of objects among two or more recipients using pictorial representations of fractions with denominators of 2, 3, 4, 6, and 8.						
	(B) explain that the more fractional parts used to make a whole, the smaller the part. the fewer the fractional parts, the larger the part.	(C) explain that the unit fraction 1/b represents the quantity formed by one part of a whole that has been partitioned into b equal parts where b is a non-zero whole number.	(A) represent a		(E) extend representations			
		(D) compose and decompose a fraction <i>a/b</i> with a numerator greater than zero and less than or equal to <i>b</i> as	fraction a/b as a sum of fractions 1/b, where a and b are whole numbers and b > 0, including when a > b. (B) decompose a fraction in more than one way into a sum of fractions with the		for division to include fraction notation such as a/b represents the same number as $a \div b$ where $b \neq 0$.			
		a sum of parts 1/b.	same denominator using concrete and pictorial models and recording results with symbolic representations. (G) represent fractions and decimals to the tenths or hundredths as distances from zero on a number line.					

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
<i>\////////////////////////////////////</i>	///////////////////////////////////////		Determining	g Equivalence and Com	paring Part-to-Whole				
			(3) Number and operations. The student applies mathematical process standards to represent and explain fractional units. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent and generate fractions to solve problems. The student is expected to:		(5) Proportionality. The student applies mathematical process standards to solve problems involving proportional relationships. The student is expected to:			
			(F) represent equivalent fractions with denominators of 2, 3, 4, 6, and 8 using a variety of objects and pictorial models, including number lines.						
			(G) explain that two fractions are equivalent if and only if they are both represented by the same point on the number line or represent the same portion of a same size whole for an area model.	(C) determine if two given fractions are equivalent using a variety of methods.					
			(H) compare two fractions having the same numerator or denominator in problems by reasoning about their sizes and justifying the conclusion using symbols, words, objects, and pictorial models.	(D) compare two fractions with different numerators and different denominators and represent the comparison using the symbols >, =, or <.					
				(2) Number and operations. The student applies mathematical process standards to represent, compare, and order whole numbers and decimals and understand relationships related to place value. The student is expected to:					
				(G) relate decimals to fractions that name tenths and hundredths.		(C) use equivalent fractions, decimals, and percents to show equal parts of the same whole.			

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
(3) Number and operations. The student applies mathematical process standards to develop an understanding of addition and subtraction situations in order to solve problems. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to develop and use strategies for whole number addition and subtraction computations in order to solve problems. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve addition and subtraction problems with efficiency and accuracy. The student is expected to:	btracting Whole Number (4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy. The student is expected to:	 (3) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy. The student is expected to: 		3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:		
 (A) model the action of joining to represent addition and the action of separating to represent subtraction. (B) solve word problems 	 (B) use objects and pictorial models to solve word problems involving joining, separating, and comparing sets within 20 and unknowns as any one of the terms in the problem such as 2 + 4 = []; 3 + [] = 7; and 5 = [] - 3. (C) compose 10 with two or 						(A) add, subtract, multiply,		
using objects and drawings to find sums up to 10 and differences within 10. (C) explain the strategies used to solve problems involving adding and subtracting within 10 using spoken words, concrete and pictorial models, and number sentences.	 (E) explain strategies used to solve addition and subtraction problems up to 20 using spoken words, objects, pictorial models, and number sentences. 	 (B) add up to four two-digit numbers and subtract two- digit numbers using mental strategies and algorithms based on knowledge of place value and properties of operations. 	(A) solve with fluency one- step and two-step problems involving addition and subtraction within 1,000	(A) add and subtract whole numbers and decimals to the hundredths place using the	(A) estimate to determine solutions to mathematical and real-world problems involving addition,		and divide rational numbers fluently.		
	 (A) use concrete and pictorial models to determine the sum of a multiple of 10 and a one- digit number in problems up to 99. (D) apply basic fact strategies to add and subtract within 20, including making 10 and decomposing a number leading to a 10. 	 (C) solve one-step and multistep word problems involving addition and subtraction within 1,000 using a variety of strategies based on place value, including algorithms. (A) recall basic facts to add and subtract within 20 with automaticity. 	using strategies based on place value, properties of operations, and the relationship between addition and subtraction.	standard algorithm.	subtraction, multiplication, or division.		(B) apply and extend previous understandings of operations to solve problem using addition, subtraction, multiplication, and division		
	 (F) generate and solve problem situations when given a number sentence involving addition or subtraction of numbers within 20. 	(D) generate and solve problem situations for a given mathematical number sentence involving addition and subtraction of whole numbers within 1,000.					of rational numbers		

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
				Addin (3) Number and operations. The student applies mathematical process standards to represent and generate fractions to solve problems. The student is expected to:	g and Subtracting Frac (3) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy. The student is expected to:	tions and Rational Nu	(3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:		
				 (E) represent and solve addition and subtraction of fractions with equal denominators using objects and pictorial models that build to the number line and properties of operations. (F) evaluate the reasonableness of sums and differences of fractions using benchmark fractions 0, 1/4, 1/2, 3/4, and 1, referring to the same whole. 	 (H) represent and solve addition and subtraction of fractions with unequal denominators referring to the same whole using objects and pictorial models and properties of operations. (K) add and subtract positive rational numbers fluently. 		 (B) apply and extend previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers (A) add, subtract, multiply, and divide rational numbers fluently. 		

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	Apply	ving Strategies for Estin	nation		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
			(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order whole numbers and decimals and understand relationships related to place value. The student is expected to:	(2) Number and operations. The student applies mathematical process standards to represent, compare, and order positive rational numbers and understand relationships as related to place value. The student is expected to:				
			(B) round to the nearest 10 or 100 or use compatible numbers to estimate solutions to addition and subtraction problems.	 (D) round whole numbers to a given place value through the hundred thousands place. (4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy. The student is expected to: (G) round to the nearest 10, 100, or 1,000 or use compatible numbers to estimate solutions involving whole numbers. 	(C) round decimals to tenths or hundredths.				
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	esenting and Determin	ning Values of Coins and	Bills		///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////
(4) Number and operations.	(4) Number and operations.	(5) Number and	(4) Number and operations.	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		///////////////////////////////////////
The student applies	The student applies	operations. The student	The student applies		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
mathematical process	mathematical process	applies mathematical	mathematical process	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		
standards to identify coins in	standards to identify coins,	process standards to	standards to develop and use				///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
order to recognize the need for monetary transactions.	their values, and the relationships among them in	determine the value of coins in order to solve monetary	strategies and methods for whole number computations		///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////
The student is expected to:	order to recognize the need	transactions. The student is	in order to solve problems	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	for monetary transactions.	expected to:	with efficiency and accuracy.						///////////////////////////////////////
	The student is expected to:		The student is expected to:	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////
(A) identify U.S. coins by name, including pennies, nickels, dimes, and quarters.	(A) identify U.S. coins, including pennies, nickels, dimes, and quarters, by value and describe the relationships among them.								
	(B) write a number with the cent symbol to describe the value of a coin.	(B) use the cent symbol, dollar sign, and the decimal point to name the value of a collection of coins.							
	(C) use relationships to count by twos, fives, and tens to determine the value of a collection of pennies, nickels, and/or dimes.	(A) determine the value of a collection of coins up to one dollar.	(C) determine the value of a collection of coins and bills.						

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	///////////////////////////////////////		Multiplying V	Vhole Numbers, Decim	als, Fractions, and Rati	onal Numbers			///////////////////////////////////////
		(6) Number and operations. The student applies mathematical process standards to connect repeated addition and subtraction to multiplication and division situations that involve equal groupings and shares. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent addition, subtraction, multiplication, and division while solving problems and justifying solutions. The student is expected to:	3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:		
		(A) model, create, and describe contextual multiplication situations in which equivalent sets of concrete objects are joined.	 (D) determine the total number of objects when equally-sized groups of objects are combined or arranged in arrays up to 10 by 10. (E) represent multiplication 						
			 (c) represent manping variety of approaches such as repeated addition, equal-sized groups, arrays, area models, equal jumps on a number line, and skip counting. (F) recall facts to multiply up to 10 by 10 with automaticity and recall the corresponding division facts. 	(B) determine products of a number and 10 or 100 using properties of operations and place value understandings.			(A) add, subtract, multiply, and divide rational numbers fluently.		
			(G) use strategies and algorithms, including the	 (C) represent the product of 2 two-digit numbers using arrays, area models, or equations, including perfect squares through 15 by 15. (D) use strategies and 	(B) multiply with fluency a three-digit number by a two-	(E) multiply and divide positive rational numbers			
			standard algorithm, to multiply a two-digit number by a one-digit number. Strategies may include mental math, partial products, and the commutative, associative, and distributive properties.	 (b) Use strategies and algorithms, including the standard algorithm, to multiply up to a four-digit number and to multiply a two-digit number by a two- digit number. Strategies may include mental math, partial products, and the commutative, associative, and distributive properties. (H) solve with fluency one- and two-step problems 	digit number using the standard algorithm.	fluently.	(B) apply and extend previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers		
				and two-step problems involving multiplication and division, including interpreting remainders.	(D) represent multiplication of decimals with products to the hundredths using objects and pictorial models, including area models.	-	of rational numbers		

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
		Multiplying W	/hole Numbers, Decima	als, Fractions, and Ratio	onal Numbers			
	(6) Number and operations. The student applies mathematical process standards to connect repeated addition and subtraction to multiplication and division situations that involve equal groupings and shares. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent addition, subtraction, multiplication, and division while solving problems and justifying solutions. The student is expected to:	3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:		
				(E) solve for products of decimals to the hundredths, including situations involving money, using strategies based on place-value understandings, properties of operations, and the relationship to the multiplication of whole numbers. (I) represent and solve multiplication of a whole number and a fraction that refers to the same whole using objects and pictorial models, including area models.	 E) multiply and divide positive rational numbers fluently. (B) determine, with and without computation, whether a quantity is increased or decreased when multiplied by a fraction, including values greater than or less than one. 	(B) apply and extend previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers.		

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8 Algebra I
	(6) Number and operations. The student applies mathematical process standards to connect repeated addition and subtraction to multiplication and division situations that involve equal groupings and shares. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent addition, subtraction, multiplication, and division while solving problems and justifying solutions. The student is expected to:	3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:	
	(B) model, create, and describe contextual division situations in which a set of concrete objects is separated into equivalent sets.	 (H) determine the number of objects in each group when a set of objects is partitioned into equal shares or a set of objects is shared equally. (I) determine if a number is even or odd using divisibility rules. (J) determine a quotient using the relationship 			(A) recognize that dividing by a rational number and		
		between multiplication and division. (K) solve one-step and two- step problems involving multiplication and division within 100 using strategies based on objects; pictorial models, including arrays, area models, and equal groups; properties of operations; or recall of facts.	(E) represent the quotient of up to a four-digit whole number divided by a one- digit whole number using arrays, area models, or equations.	(C) solve with proficiency for quotients of up to a four-	multiplying by its reciprocal result in equivalent values.	(A) add, subtract, multiply, and divide rational numbers fluently.	
			 (F) use strategies and algorithms, including the standard algorithm, to divide up to a four-digit dividend by a one-digit divisor. (H) solve with fluency one- and two-step problems involving multiplication and division, including interpreting remainders. 	digit dividend by a two-digit divisor using strategies and the standard algorithm.	(E) multiply and divide positive rational numbers fluently.		
				 (F) represent quotients of decimals to the hundredths, up to four-digit dividends and two-digit whole number divisors, using objects and pictorial models, including area models. (G) solve for quotients of decimals to the hundredths, up to four-digit dividends and two-digit whole number divisors, using strategies and algorithms, including the standard algorithm. 		(B) apply and extend previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers	

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4 nole Numbers, Decimals	Grade 5	Grade 6	Grade 7	Grade 8 Algebra I
	(6) Number and operations. The student applies mathematical process standards to connect repeated addition and subtraction to multiplication and division situations that involve equal groupings and shares. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy. The student is	(3) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy. The student is expected to:	(3) Number and operations. The student applies mathematical process standards to represent addition, subtraction, multiplication, and division while solving problems and justifying solutions. The student is expected to:	3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:	
			espected to:	 (J) represent division of a unit fraction by a whole number and the division of a whole number by a unit fraction such as 1/3 ÷ 7 and 7 ÷ 1/3 using objects and pictorial models, including area models. (L) divide whole numbers by 	(E) multiply and divide positive rational numbers fluently.	 (A) add, subtract, multiply, and divide rational numbers fluently. (B) apply and extend 	
				unit fractions and unit fractions by whole numbers.		previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers. http://www.communection. http://wwww	
					(3) Number and operations. The student applies mathematical process standards to represent addition, subtraction, multiplication, and division while solving problems and justifying solutions. The	3) Number and operations. The student applies mathematical process standards to add, subtract, multiply, and divide while solving problems and justifying solutions. The student is expected to:	
					student is expected to: (C) represent integer operations with concrete models and connect the actions with the models to standardized algorithms. (D) add, subtract, multiply, and divide integers fluently. (E) multiply and divide positive rational numbers	(A) add, subtract, multiply, and divide rational numbers fluently.	
						(B) apply and extend previous understandings of operations to solve problems using addition, subtraction, multiplication, and division of rational numbers.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	6	6 Grade 7	6 Grade 7 Grade 8	6 Grade 7 Grade 8 Alge	6 Grade 7 Grade 8 Algebra	6 Grade 7 Grade 8 Algebra I				
Connecting Count	ting and Reciting				///////////////////////////////////////	////	//////									
(5) Algebraic reasoning. The	(5) Algebraic reasoning. The			///////////////////////////////////////	///////////////////////////////////////		//////									
student applies mathematical	student applies		///////////////////////////////////////	///////////////////////////////////////				///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
process standards to identify	mathematical process	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	/////	//////	///////////////////////////////////////				///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
the pattern in the number	standards to identify and	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	/////	/////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
word list. The student is	apply number patterns	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	/////	/////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
expected to:	within properties of numbers			///////////////////////////////////////	///////////////////////////////////////	//////	/////									
	and operations in order to		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	describe relationships. The		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	student is expected to:		///////////////////////////////////////		///////////////////////////////////////	///////		///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
(A) recite numbers up to at	(A) recite numbers forward					///////////////////////////////////////						///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	and backward from any			///////////////////////////////////////	///////////////////////////////////////	///////	//	///////////////////////////////////////			///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
	given number between 1 and			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	1									
number.	120.						ŕ						///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
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////////	(5) Algebraic reasoning. The	(7) Algebraic reasoning. The	(5) Algebraic reasoning. The	(5) Algebraic reasoning. The	(4) Algebraic reasoning. The		ł	///////////////////////////////////////						///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	student applies	student applies	student applies	student applies	student applies		1	///////////////////////////////////////								
	mathematical process	mathematical process	mathematical process	mathematical process	mathematical process											
	standards to identify and	standards to identify and	standards to analyze and	standards to develop	standards to develop		///									
	apply number patterns	apply number patterns	create patterns and	concepts of expressions and	concepts of expressions and			///////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	within properties of numbers	within properties of numbers	relationships. The student is	equations. The student is	equations. The student is	///////////////////////////////////////	////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	and operations in order to	and operations in order to	expected to:	expected to:	expected to:		////	///////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////	describe relationships. The	describe relationships. The					/////	//////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	student is expected to:	student is expected to:					/////	/////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////
	(B) skip count by twos, fives,	(A) determine whether a		///////////////////////////////////////			//////									
	and tens to determine the total number of objects up	number up to 40 is even or odd using pairings of objects			(A) identify prime and composite numbers.									///////////////////////////////////////		
///////////////////////////////////////	to 120 in a set.	to represent the number.	(//////////////////////////////////////	///////////////////////////////////////	composite numbers.		///////////////////////////////////////	///	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		
							////////	///	///////////////////////////////////////							
		ng and Place Value			///////////////////////////////////////	///////////////////////////////////////	////////	///	///////////////////////////////////////					///////////////////////////////////////		
	(5) Algebraic reasoning. The	(7) Algebraic reasoning. The		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	11								
	student applies	student applies						11								
///////////////////////////////////////	mathematical process	mathematical process	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	standards to identify and	standards to identify and		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	apply number patterns	apply number patterns		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////	within properties of numbers and operations in order to	within properties of numbers		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	//								
	describe relationships. The	and operations in order to describe relationships. The		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///								
	student is expected to:	student is expected to:		///////////////////////////////////////	///////////////////////////////////////											///////////////////////////////////////
	(C) use relationships	(B) use an understanding of	(//////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	to determine the number	place value to determine the					////////	///				///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
///////////////////////////////////////	that is 10 more and 10 less	number that is 10 or 100			///////////////////////////////////////		////////	///	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
////////	than a given number up to	more or less than a given			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	//	///////////////////////////////////////				///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////
	120.	number up to 1,200.		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		1	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	120.	number up to 1,200.														

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	(5) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	Rep (7) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	resenting Problem Situ (5) Algebraic reasoning. The student applies mathematical process standards to analyze and create patterns and relationships. The student is expected to:	(5) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(4) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(7) Expressions, equations, and relationships. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:			
	 (D) represent word problems involving addition and subtraction of whole numbers up to 20 using concrete and pictorial models and number sentences. (E) understand that the equal sign represents a relationship where expressions on each side of the equal sign represent the same value(s). 	(C) represent and solve addition and subtraction word problems where unknowns may be any one of the terms in the problem.	(A) represent one- and two- step problems involving addition and subtraction of whole numbers to 1,000 using pictorial models, number lines, and equations.	(A) represent multi-step problems involving the four operations with whole numbers using strip diagrams and equations with a letter standing for the unknown quantity.	(B) represent and solve multi-step problems involving the four operations with whole numbers using equations with a letter standing for the unknown quantity.	(B) distinguish between expressions and equations verbally, numerically, and algebraically.			
			(B) represent and solve one- and two-step multiplication and division problems within 100 using arrays, strip diagrams, and equations.				m Situations with Equa		
						(9) Expressions, equations, and relationships. The student applies mathematical process standards to use equations and inequalities to represent situations. The student is expected to:	(10) Expressions, equations, and relationships. The student applies mathematical process standards to use one- variable equations and inequalities to represent situations. The student is	(8) Expressions, equations, and relationships. The student applies mathematical process standards to use one- variable equations or inequalities in problem situations. The student is expressed to:	
						(A) write one-variable, one- step equations and inequalities to represent constraints or conditions within problems.	expected to: (A) write one-variable, two- step equations and inequalities to represent constraints or conditions within problems.	expected to: (A) write one- variable equations or inequalities with variables on both sides that represent problems using rational number coefficients and constants.	
						 (B) represent solutions for one-variable, one-step equations and inequalities on number lines. (C) write corresponding real- 	 (B) represent solutions for one-variable, two-step equations and inequalities on number lines. (C) write a corresponding 	(B) write a corresponding real-world problem when given a one-variable	
						world problems given one- variable, one-step equations or inequalities.	real-world problem given a one-variable, two-step equation or inequality.	equation or inequality with variables on both sides of the equal sign using rational number coefficients and constants.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
<i>\////////////////////////////////////</i>				Representing and S	olving Problems with Eq	uations and Inequalitie	es		
	(5) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	(7) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	(5) Algebraic reasoning. The student applies mathematical process standards to analyze and create patterns and relationships. The student is expected to:	(5) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(4) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(10) Expressions, equations, and relationships. The student applies mathematical process standards to use equations and inequalities to solve problems. The student is expected to:	(11) Expressions, equations, and relationships. The student applies mathematical process standards to solve one- variable equations and inequalities. The student is expected to:	(8) Expressions, equations, and relationships. The student applies mathematical process standards to use one- variable equations or inequalities in problem situations. The student is expected to:	(5) Linear functions, equations, and inequalities. The student applies the mathematical process standards to solve, with and without technology, linear equations and evaluate the reasonableness of their solutions. The student is expected to:
	(F) determine the unknown whole number in an addition or subtraction equation when the unknown may be any one of the three or four terms in the equation.	(C) represent and solve addition and subtraction word problems where unknowns may be any one of the terms in the problem.	(A) represent one- and two-step problems involving addition and subtraction of whole numbers to 1,000 using pictorial models, number lines, and equations.			(A) model and solve one- variable, one-step equations and inequalities that represent problems, including geometric concepts.	(A) model and solve one- variable, two-step equations and inequalities.	(C) model and solve one- variable equations with variables on both sides of the equal sign that represent mathematical and real-world problems using rational number coefficients and constants	 (A) solve linear equations in one variable, including those for which the application of the distributive property is necessary and for which variables are included on both sides. (B) solve linear inequalities in one variable, including those for which the application of the distributive property is necessary and for which variables are included on both sides.
	(G) apply properties of operations to add and subtract two or three numbers.		(D) determine the unknown whole number in a multiplication or division equation relating three whole numbers when the unknown is either a missing factor or product.	(A) represent multi-step problems involving the four operations with whole numbers using strip diagrams and equations with a letter standing for the unknown quantity.	(B) represent and solve multi- step problems involving the four operations with whole numbers using equations with a letter standing for the unknown quantity.	(B) determine if the given value(s) make(s) one- variable, one-step equations or inequalities true.	(B) determine if the given value(s) make(s) one- variable, two- step equations and inequalities two	(9) Expressions, equations, and relationships. The student applies mathematical process standards to use multiple representations to develop foundational concepts of simultaneous linear equations. The student is expected to:	(3) Linear functions, equations, and inequalities. The student applies the mathematical process standards when using graphs of linear functions, key features, and related transformations to represent in multiple ways and solve, with and without technology, equations, inequalities, and systems of equations. The student is expected to:
			(B) represent and solve one- and two-step multiplication and division problems within 100 using arrays, strip diagrams, and equations.				inequalities true.	(A) identify and verify the values of x and y that simultaneously satisfy two linear equations in the form $y = mx + b$ from the intersections of the graphed equations.	 (F) graph systems of two linear equations in two variables on the coordinate plane and determine the solutions if they exist. (G) estimate graphically the solutions to systems of two linear equations with two variables in real-world problems.

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
			D	escribing and Simplifyi	ng Numerical Expressio	ins			Simplifying Polynomial Expressions
			(5) Algebraic reasoning. The student applies mathematical process standards to analyze and create patterns and relationships. The student is expected to:		(4) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(7) Expressions, equations, and relationships. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:			(10) Number and algebraic methods. The student applies the mathematical process standards and algebraic methods to rewrite in equivalent forms and perform operations on polynomial expressions. The student is expected to:
			(C) describe a multiplication expression as a comparison such as 3 x 24 represents 3 times as much as 24.		 (E) describe the meaning of parentheses and brackets in a numeric expression. (F) simplify numerical expressions that do not involve exponents, including up to two levels of grouping. 	(A) generate equivalent numerical expressions using order of operations, including whole number exponents and prime factorization.			 (A) add and subtract polynomials of degree one and degree two; (B) multiply polynomials of degree one and degree two.
						 (C) determine if two expressions are equivalent using concrete models, pictorial models, and algebraic representations. (D) generate equivalent expressions using the properties of operations: inverse, identity, commutative, associative, and distributive properties. 			(D) rewrite polynomial expressions of degree one and degree two in equivalent forms using the distributive property.

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
			(5) Algebraic reasoning. The student applies mathematical process standards to analyze and create patterns and relationships. The student is expected to:	(5) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	Applying Multiple I (4) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	Representations for For (4) Proportionality. The student applies mathematical process standards to develop an understanding of proportional relationships in problem situations. The student is expected to:	(4) Proportionality. The student applies mathematical process standards to represent and solve problems involving proportional relationships. The student is expected to:	(5) Proportionality. The student applies mathematical process standards to use proportional and non-proportional relationships to develop foundational concepts of functions. The student is expected to:	(2) Linear functions, equations, and inequalities. The student applies the mathematical process standards when using properties of linear functions to write and represent in multiple ways, with and without technology, linear equations, inequalities, and systems of equations. The student is expected to:
			(E) represent real-world relationships using number pairs in a table and verbal descriptions.	(B) represent problems using an input-output table and numerical expressions to generate a number pattern that follows a given rule representing the relationship of the values in	(C) generate a numerical pattern when given a rule in the form y = ax or y = x + a and graph.	(A) compare two rules verbally, numerically, graphically, and symbolically in the form of $y = ax$ or y = x + a in order to differentiate between	(A) represent constant rates of change in mathematical and real-world problems given pictorial, tabular, verbal, numeric, graphical, and algebraic representations, including d = rt.	 (A) represent linear proportional situations with tables, graphs, and equations in the form of y = kx. 	(D) write and solve equations involving direct variation.
				the resulting sequence and their position in the sequence.	(D) recognize the difference between additive and multiplicative numerical patterns given in a table or graph.	additive and multiplicative relationships.	(C) determine the constant of proportionality ($k = y/x$) within mathematical and real-world problems.	(E) solve problems involving direct variation.	Variation.
						(6) Expressions, equations, and relationships. The student applies mathematical process standards to use multiple representations to describe algebraic relationships. The student is expected to:	(7) Expressions, equations, and relationships. The student applies mathematical process standards to represent linear relationships using multiple representations. The student is expected to:		
						(A) identify independent and dependent quantities from tables and graphs.		(B) represent linear non- proportional situations with tables, graphs, and equations in the form of $y = mx + b$, where $b \neq 0$.	(B) write linear equations in two variables in various forms, including $y = mx + b$, Ax + By = C, and $y - y_1 = m(x - x_1)$, given one point and the slope and given two points.
						(B) write an equation that represents the relationship between independent and dependent quantities from a table.	(A) represent linear relationships using verbal descriptions, tables, graphs, and equations that simplify to the form y = mx + b.	(I) write an equation in the form y = mx + b to model a linear relationship between two quantities using verbal, numerical, tabular, and graphical representations.	(C) write linear equations in
						(C) represent a given situation using verbal descriptions, tables, graphs, and equations in the form y = kx or y = x + b.		(F) distinguish between proportional and non- proportional situations using tables, graphs, and equations in the form $y = kx$ or $y = mx + b$, where $b \neq 0$.	two variables given a table of values, a graph, and a verbal description.

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5 Applying Multiple R	Grade 6 Representations for Foun	Grade 7 dations of Functions	Grade 8	Algebra I
								(5) Proportionality. The student applies mathematical process standards to use proportional and non-proportional relationships to develop foundational concepts of functions. The student is expected to:	(4) Linear functions, equations, and inequalities. The student applies the mathematical process standards to formulate statistical relationships and evaluate their reasonableness based on real-world data. The student is expected to:
								 (C) contrast bivariate sets of data that suggest a linear relationship with bivariate sets of data that do not suggest a linear relationship from a graphical representation. (D) use a trend line that approximates the linear relationship between bivariate sets of data to make predictions. 	(A) calculate, using technology, the correlation coefficient between two quantitative variables and interpret this quantity as a measure of the strength of the linear association.
								 (G) identify functions using sets of ordered pairs, tables, mappings, and graphs. (H) identify examples of proportional and non- proportional functions that arise from mathematical and real- world problems. 	
								Foundations of Slope (4) Proportionality. The student applies mathematical process standards to explain proportional and non- proportional relationships involving slope. The student is expected to:	(3) Linear functions, equations, and inequalities. The student applies the mathematical process standards when using graphs of linear functions, key features, and related transformations to
								(A) use similar right triangles to develop an understanding	represent in multiple ways and solve, with and without technology, equations, inequalities, and systems of equations. The student is expected to: (A) determine the slope of a line given a table of values, a
								that slope, m, given as the rate comparing the change in y-values to the change in x-values, $(y_2 - y_1)/(x_2 - x_1)$, is the same for any two points (x_1, y_1) and (x_2, y_2) on the same line.	graph, two points on the line, and an equation written in various forms, including $y = mx + b$, Ax + By = C, and $y - y_1 = m(x - x_1)$.

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
				Applying Multiple Repre	sentations for Founda	tions of Functions		
							Developing Foundations of Slope	Representing Slope
							(4) Proportionality. The student applies mathematical process standards to explain proportional and non- proportional relationships involving slope. The student is expected to:	(3) Linear functions, equations, and inequalities. The student applies the mathematical process standards when using graphs of linear functions, key features, and related transformations to represent in multiple ways and solve, with and without technology, equations, inequalities, and systems of equations. The student is expected to:
							(B) graph proportional relationships, interpreting the unit rate as the slope of the line that models the relationship.	(B) calculate the rate of change of a linear function represented tabularly, graphically, or algebraically in context of mathematical and real-world problems.
							(C) use data from a table or graph to determine the rate of change or slope and y-intercept	 (B) calculate the rate of change of a linear function represented tabularly, graphically, or algebraically in context of mathematical and real-world problems. (C) graph linear functions on
							in mathematical and real-world problems.	the coordinate plane and identify key features, including x-intercept, y- intercept, zeros, and slope, in mathematical and real- world problems.

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	////////		Conn	ecting Algebra and Geo	metry		//////
				(5) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(4) Algebraic reasoning. The student applies mathematical process standards to develop concepts of expressions and equations. The student is expected to:	(8) Expressions, equations, and relationships. The student applies mathematical process standards to use geometry to represent relationships and solve problems. The student is expected to:	(8) Expressions, equations, and relationships. The student applies mathematical process standards to develop geometric relationships with volume. The student is expected to:	(6) Expressions, equations, and relationships. The student applies mathematical process standards to develop mathematical relationships and make connections to geometric formulas. The student is expected to:	
				(C) use models to determine the formulas for the perimeter of a rectangle (l + w + l + w or 2l + 2w), including the special form for perimeter of a square (4s) and the area of a rectangle $(l \times w)$.	(G) use concrete objects and pictorial models to develop the formulas for the volume of a rectangular prism, including the special form for a cube ($V = I \times w \times h$, $V = s \times s$ $\times s$, and $V = Bh$).	(B) model area formulas for parallelograms, trapezoids, and triangles by decomposing and rearranging parts of these shapes.	(A) model the relationship between the volume of a rectangular prism and a rectangular pyramid having both congruent bases and heights and connect that relationship to the formulas.	(A) describe the volume formula V = Bh of a cylinder in terms of its base area and its height.	
							(B) explain verbally and symbolically the relationship between the volume of a triangular prism and a triangular pyramid having both congruent bases and heights and connect that relationship to the formulas.	(B) model the relationship between the volume of a cylinder and a cone having both congruent bases and heights and connect that relationship to the formulas.	
							(C) use models to determine the approximate formulas for the circumference and area of a circle and connect the models to the actual formulas.	(C) use models and diagrams to explain the Pythagorean theorem.	
				(D) solve problems related to perimeter and area of rectangles where dimensions are whole numbers.	(H) represent and solve problems related to perimeter and/or area and related to volume	(C) write equations that represent problems related to the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers.	(9) Expressions, equations, and relationships. The student applies mathematical process standards to solve geometric problems. The student is expected to:	(7) Expressions, equations, and relationships. The student applies mathematical process standards to use geometry to solve problems. The student is expected to:	
						(D) determine solutions for problems involving the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers.	 (A) solve problems involving the volume of rectangular prisms, triangular prisms, rectangular pyramids, and triangular pyramids. (B) determine the circumference and area of circles. 	(A) solve problems involving the volume of cylinders, cones, and spheres.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
			///////////////////////////////////////		Conr	necting Algebra and Geo			
						(D) determine solutions for problems involving the area of rectangles, parallelograms, trapezoids, and triangles and volume of right rectangular prisms where dimensions are positive rational numbers.	 (C) determine the area of composite figures containing combinations of rectangles, squares, parallelograms, trapezoids, triangles, semicircles, and quarter circles. (D) solve problems involving the lateral and total surface area of a rectangular prism, rectangular pyramid, 	(B) use previous knowledge of surface area to make connections to the formulas for lateral and total surface area and determine solutions	
							triangular prism, and triangular pyramid by determining the area of the shape's net.	for problems involving rectangular prisms, triangular prisms, and cylinders. (C) use the Pythagorean Theorem and its converse to solve problems. (D) determine the distance between two points on a coordinate plane using the Pythagorean Theorem.	
						8) Expressions, equations, and relationships. The student applies mathematical process standards to use geometry to represent relationships and solve problems. The student is expected to:	(11) Expressions, equations, and relationships. The student applies mathematical process standards to solve one- variable equations and inequalities. The student is expected to:	(8) Expressions, equations, and relationships. The student applies mathematical process standards to use one- variable equations or inequalities in problem situations. The student is expected to:	
						(A) extend previous knowledge of triangles and their properties to include the sum of angles of a triangle, the relationship between the lengths of sides and measures of angles in a triangle, and determining when three lengths form a triangle.	(C) write and solve equations using geometry concepts, including the sum of the angles in a triangle, and angle relationships.	(D) use informal arguments to establish facts about the angle sum and exterior angle of triangles, the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
							cepts Related to		
<i>\////////////////////////////////////</i>		///////////////////////////////////////	///////////////////////////////////////				tionality		///////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	(4) Proportionality. The	(4) Proportionality. The	///////////////////////////////////////	
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	student applies	student applies	V/////////////////////////////////////	///////////////////////////////////////
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	mathematical process	mathematical process		///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	standards to develop an	standards to represent and	V/////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	understanding of	solve problems involving	V/////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	proportional relationships in problem situations. The	proportional relationships. The student is expected to:	V/////////////////////////////////////	///////////////////////////////////////
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	student is expected to:	The student is expected to.		
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	(B) apply qualitative and		+//////////////////////////////////////	
	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	quantitative reasoning to		///////////////////////////////////////	///////////////////////////////////////
		///////////////////////////////////////		///////////////////////////////////////		solve prediction and			
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	comparison of real-world	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	problems involving ratios	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	and rates. (C) give examples of ratios as	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	multiplicative comparisons	///////////////////////////////////////		///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	of two quantities describing	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	the same attribute.	///////////////////////////////////////		///////////////////////////////////////
		///////////////////////////////////////				4	(A) represent constant		
	///////////////////////////////////////			///////////////////////////////////////		(D) give examples of rates as	rates of change in		///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	the comparison by division	mathematical and real-world problems given pictorial,		///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	of two quantities having	tabular, verbal, numeric,	<i>\////////////////////////////////////</i>	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	different attributes, including	graphical, and algebraic		
	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	rates as quotients.	representations, including		///////////////////////////////////////
					///////////////////////////////////////	/	<i>d</i> = <i>rt</i> .		///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////		(B) calculate unit rates from		
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	rates in mathematical and		
		///////////////////////////////////////			///////////////////////////////////////	(E) represent ratios and	real-world problems.	-(/////////////////////////////////////	
<i>\////////////////////////////////////</i>		///////////////////////////////////////			///////////////////////////////////////	percents with concrete			
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	models, fractions, and			
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	decimals.		V/////////////////////////////////////	///////////////////////////////////////
V/////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(F) represent benchmark		<i>\////////////////////////////////////</i>	///////////////////////////////////////
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	fractions and percents such	(D) solve problems involving		///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	as 1%, 10%, 25%, 33 1/3%,	ratios, rates, and percents,	V/////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	and multiples of these values using 10 by 10 grids, strip	including multi-step problems involving percent	<i>\////////////////////////////////////</i>	///////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	diagrams, number lines, and	increase and percent	V/////////////////////////////////////	
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	numbers.	decrease, and financial	V////////	///////////////////////////////////////
<i>V////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	(G) generate equivalent	literacy problems.	X/////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	forms of fractions, decimals,		<i>\////////////////////////////////////</i>	///////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	and percents using real-		V/////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	world problems, including problems that involve		V/////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	money.		<i>\////////////////////////////////////</i>	///////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		(E) convert between	-//////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(H) convert units within a	measurement systems,	V/////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	measurement system,	including the use of	V////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	including the use of proportions and unit rates.	proportions and the use of	<i>\////////////////////////////////////</i>	///////////////////////////////////////
	///////////////////////////////////////	<u>/////////////////////////////////////</u>	///////////////////////////////////////	<u>/////////////////////////////////////</u>	///////////////////////////////////////	proportions and unit rates.	unit rates.	<u> </u>	<u></u>

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	(5) Proportionality. The	(4) Proportionality. The		
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	student applies	student applies		///////////////////////////////////////
					///////////////////////////////////////	mathematical process	mathematical process		
		///////////////////////////////////////			///////////////////////////////////////	standards to solve problems involving proportional	standards to represent and solve problems involving		
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	relationships. The student is	proportional relationships.		///////////////////////////////////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////				///////////////////////////////////////	expected to:	The student is expected to:		/////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		(A) represent constant		
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(A) represent mathematical	rates of change in		
				///////////////////////////////////////	///////////////////////////////////////	and real-world problems	mathematical and real-world		
					///////////////////////////////////////	involving ratios and rates	problems given pictorial,		
		///////////////////////////////////////			///////////////////////////////////////	using scale factors, tables,	tabular, verbal, numeric, graphical, and algebraic		
			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	graphs, and proportions.	representations, including		///////////////////////////////////////
	///////////////////////////////////////				///////////////////////////////////////	1	d = rt.		////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(B) solve real-world			/////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	problems to find the whole		V/////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>					///////////////////////////////////////	given a part and the percent,	(m) 1 11 1 1	X/////////////////////////////////////	///////////////////////////////////////
						to find the part given the	(D) solve problems involving		
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	whole and the percent, and to find the percent given the	ratios, rates, and percents, including multi-step		
			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	part and the whole, including	problems involving percent		///////////////////////////////////////
					///////////////////////////////////////	the use of concrete and	increase and percent		
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	pictorial models.	decrease, and financial		///////////////////////////////////////
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(C) use equivalent fractions,	literacy problems.		///////////////////////////////////////
					///////////////////////////////////////	decimals, and percents to			/////////
		///////////////////////////////////////			///////////////////////////////////////	show equal parts of the same whole.			
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////				
	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	Connecting		///////////////////////////////////////
					///////////////////////////////////////		Proportionality and		
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		Geometry		
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(5) Proportionality. The		///////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	student applies		/////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	mathematical process	V/////////////////////////////////////	//////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	standards to use geometry	V/////////////////////////////////////	///////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	to describe or solve problems involving	X/////////////////////////////////////	///////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	proportional relationships.		/////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	The student is expected to:	V/////////	
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(A) generalize the critical	<i>\////////////////////////////////////</i>	///////////////////////////////////////
	///////////////////////////////////////				///////////////////////////////////////		attributes of similarity,		
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	including ratios within and	V/////////////////////////////////////	///////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	between similar shapes. (B) describe π as the ratio of	¥/////////////////////////////////////	///////////////////////////////////////
<i>\////////////////////////////////////</i>					///////////////////////////////////////	///////////////////////////////////////	the circumference of a circle		/////////
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	to its diameter.		/////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(C) solve mathematical and	V/////////	///////////////////////////////////////
\$//////////////////////////////////////					///////////////////////////////////////	///////////////////////////////////////	real-world problems	X/////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////				///////////////////////////////////////	///////////////////////////////////////	involving similar shape and		
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	scale drawings.	<u>\////////////////////////////////////</u>	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8 Algebra I
		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	Connecting	
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	Proportionality and	
<i>\////////////////////////////////////</i>				(//////////////////////////////////////				
(//////////////////////////////////////			///////////////////////////////////////		///////////////////////////////////////		Probability and	
		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		Statistics	
<i>\////////////////////////////////////</i>		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////			(6) Proportionality. The	
				///////////////////////////////////////			student applies	
(//////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		mathematical process	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		standards to use probability	
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		///////////////////////////////////////	and statistics to describe or	
\$1111111111	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		///////////////////////////////////////	solve problems involving	X/////////////////////////////////////
<i>\////////////////////////////////////</i>							proportional relationships. The student is expected to:	
<i>\////////////////////////////////////</i>		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		(A) represent sample spaces	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	for simple and compound	<i>\////////////////////////////////////</i>
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	events using lists and tree	X/////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	diagrams.	<i><!--///////////////////////////////////</i--></i>
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(B) select and use different	V/////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	simulations to represent	V/////////////////////////////////////
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	simple and compound events	X/////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	with and without	<i>\////////////////////////////////////</i>
<i>\////////////////////////////////////</i>							technology.	
<i>\////////////////////////////////////</i>			///////////////////////////////////////		///////////////////////////////////////		(C) make predictions and	
<i>\////////////////////////////////////</i>		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		determine solutions using	<i>\////////////////////////////////////</i>
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	experimental data for simple	X/////////////////////////////////////
<i>\////////////////////////////////////</i>				///////////////////////////////////////			and compound events. (D) make predictions and	×/////////////////////////////////////
<i>\////////////////////////////////////</i>							determine solutions using	<i>\////////////////////////////////////</i>
		///////////////////////////////////////	///////////////////////////////////////				theoretical probability for	V/////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////		simple and compound	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	events.	
				///////////////////////////////////////			(E) find the probabilities of a	
(//////////////////////////////////////			///////////////////////////////////////		///////////////////////////////////////		simple event and its	
		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		complement and describe	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	the relationship between the	
			///////////////////////////////////////	///////////////////////////////////////			two.	
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(F) use data from a random	<i>\////////////////////////////////////</i>
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	sample to make inferences about a population.	V/////////////////////////////////////
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(G) solve problems using	
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	data represented in bar	<i>\////////////////////////////////////</i>
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	graphs, dot plots, and circle	
X/////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	graphs, including part-to-	V/////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	whole and part-to-part	<i>\////////////////////////////////////</i>
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	comparisons and	X/////////////////////////////////////
V/////////////////////////////////////				///////////////////////////////////////		///////////////////////////////////////	equivalents.	
<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	(H) solve problems using	V/////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	qualitative and	<i>\////////////////////////////////////</i>
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	quantitative predictions and	X/////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	comparisons from simple experiments.	<i>\////////////////////////////////////</i>
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(I) determine experimental	×/////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	and theoretical probabilities	V/////////////////////////////////////
X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	related to simple and	V/////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	compound events using data	X/////////////////////////////////////
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		///////////////////////////////////////	and sample spaces.	<i><!--///////////////////////////////////</i--></i>

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
						///////////////////////////////////////		Generalizing	
Defining At	ttributes of One-Dimen	sional, Two-Dimension	al, and Three-Dimensio	onal Figures			///////////////////////////////////////	Attributes of	
						///////////////////////////////////////		Similar Figures	
(6) Geometry and	(6) Geometry and	(8) Geometry and	(6) Geometry and	(6) Geometry and				(3) Proportionality. The	
measurement. The student	measurement. The student	measurement. The student	measurement. The student	measurement. The student	<i>\////////////////////////////////////</i>	///////////////////////////////////////		student applies	
applies mathematical process	applies mathematical	applies mathematical process	applies mathematical	applies mathematical				mathematical process	
standards to analyze attributes of two-	process standards to analyze attributes of two-	standards to analyze attributes of two-	process standards to analyze	process standards to analyze		///////////////////////////////////////		standards to use proportional relationships to	
dimensional shapes and	dimensional shapes and	dimensional shapes and	attributes of two- dimensional geometric	geometric attributes in order to develop generalizations	<i>\////////////////////////////////////</i>	///////////////////////////////////////		describe dilations. The	
three-dimensional solids to	three-dimensional solids to	three-dimensional solids to	figures to develop	about their properties. The		///////////////////////////////////////		student is expected to:	
develop generalizations	develop generalizations	develop generalizations	generalizations about their	student is expected to:	<i>\////////////////////////////////////</i>				
about their properties. The	about their properties. The	about their properties. The	properties. The student is						
student is expected to:	student is expected to:	student is expected to:	expected to:		<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////		
(A) identify two-	(C) create two-dimensional					///////////////////////////////////////		(A) generalize that the ratio	
dimensional shapes,	figures, including circles,			(A) identify points, lines, line	<i>\////////////////////////////////////</i>			of corresponding sides of	
including circles, triangles,	triangles, rectangles, and			segments, rays, angles, and	<i>\////////////////////////////////////</i>		///////////////////////////////////////	similar shapes are	
rectangles, and squares as	squares, as special rectangles, rhombuses, and		(B) use attributes to	perpendicular and parallel lines.	<i>\////////////////////////////////////</i>	///////////////////////////////////////		proportional, including a	
special rectangles.	hexagons.		recognize rhombuses,	intes.			///////////////////////////////////////	shape and its dilation.	
	incluge the second s	(A) create two-dimensional	parallelograms, trapezoids,	(B) identify and draw one or			///////////////////////////////////////	(B) compare and contrast	
	(D) identify two-dimensional	shapes based on given	rectangles, and squares as examples of quadrilaterals	more lines of symmetry, if	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	the attributes of a shape and	
(D) identify attributes of	shapes, including circles,	attributes, including number	and draw examples of	they exist, for a two-	<i>\////////////////////////////////////</i>	///////////////////////////////////////		its dilation(s) on a coordinate	
two-dimensional	triangles, rectangles, and	of sides and vertices.	quadrilaterals that do not	dimensional figure.			///////////////////////////////////////	plane.	
shapes using informal and	squares, as special		belong to any of these				///////////////////////////////////////	Generalizing	
formal geometric language	rectangles, rhombuses, and hexagons and describe their		subcategories.	(C) apply knowledge of right			///////////////////////////////////////	Attributes with	
interchangeably.	attributes using formal			angles to identify acute, right, and obtuse triangles.		///////////////////////////////////////		Transformational	
	geometric language.			inging and obtable thanglesh	<i>\////////////////////////////////////</i>			Geometry	
	(E) identify three-		///////////////////////////////////////					(10) Two-dimensional	
(D) identify three	dimensional solids, including		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	shapes. The student applies	
 (B) identify three- dimensional solids, including 	spheres, cones, cylinders, rectangular prisms (including				///////////////////////////////////////			mathematical process	
cylinders, cones, spheres,	cubes), and triangular	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		standards to develop	
and cubes, in the real world.	prisms, and describe their		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		transformational geometry	
	attributes using formal		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////			concepts. The student is expected to:	
	geometric language.	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////		
	(B) distinguish between	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		(A) generalize the properties	
(C) identify two-dimensional	attributes that define a two-	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	of orientation and congruence of rotations,	
components of three-	dimensional or three-	V/////////////////////////////////////			///////////////////////////////////////			reflections, translations, and	
dimensional objects.	dimensional figure and	<i>\////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	dilations of two-	
	attributes that do not define	<i><!--///////////////////////////////////</i--></i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	dimensional shapes on a	
	the shape.	<i>x////////////////////////////////////</i>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		coordinate plane.	
	///////////////////////////////////////				///////////////////////////////////////			(B) differentiate between	
(//////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	transformations that	
V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	preserve congruence and	
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	<u> </u>	///////////////////////////////////////	those that do not.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	A
	Classifying ar	d Sorting Two-Dimensi	onal and Three-Dimens	sional Figures			///////////////////////////////////////	///////////////////////////////////////	/////
(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:	(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:	(8) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:	(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional geometric figures to develop generalizations about their properties. The student is expected to:	(6) Geometry and measurement. The student applies mathematical process standards to analyze geometric attributes in order to develop generalizations about their properties. The student is expected to:	(5) Geometry and measurement. The student applies mathematical process standards to classify two-dimensional figures by attributes and properties. The student is expected to:				
E) classify and sort a variety of regular and irregular two- nd three-dimensional igures regardless of rientation or size.	(A) classify and sort regular and irregular two- dimensional shapes based on attributes using informal geometric language.	 (C) classify and sort polygons with 12 or fewer sides according to attributes, including identifying the number of sides and number of vertices. B) classify and sort three- dimensional solids, including spheres, cones, cylinders, rectangular prisms (including cubes as special rectangular prisms), and triangular prisms, based on attributes using formal geometric language. 	(A) classify and sort two- and three-dimensional figures, including cones, cylinders, spheres, triangular and rectangular prisms, and cubes, based on attributes using formal geometric language.	(D) classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines or the presence or absence of angles of a specified size.	(A) classify two-dimensional figures in a hierarchy of sets and subsets using graphic organizers based on their attributes and properties.				
(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The	ecomposing Two-Dime Dimensional Figures (6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The	 (8) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The 							
student is expected to: (F) create two- dimensional shapes using a variety of materials and drawings.	student is expected to: (F) compose two- dimensional shapes by joining two, three, or four figures to produce a target shape in more than one way if possible.	student is expected to: (D) compose two- dimensional shapes and three-dimensional solids with given properties or attributes.							
		(E) decompose two- dimensional shapes such as cutting out a square from a rectangle, dividing a shape in half, or partitioning a rectangle into identical triangles and identify the resulting geometric parts.							

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
					(//////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	Applying	
						///////////////////////////////////////		Transformational	
Mea	asuring Attributes of 1	wo-Dimensional and T	hree-Dimensional Obje	cts		///////////////////////////////////////	///////////////////////////////////////	Geometry and	
	5		•					Linear	
						///////////////////////////////////////	///////////////////////////////////////	Measurement	///////////////////////////////////////
7) Geometry and	(7) Geometry and	(9) Geometry and	(7) Geometry and	(8) Geometry and				(10) Two-dimensional	///////////////////////////////////////
neasurement. The student	measurement. The student	measurement. The student	measurement. The student	measurement. The student		///////////////////////////////////////	/////////	shapes. The student applies	<i>\////////////////////////////////////</i>
pplies mathematical process	applies mathematical	applies mathematical process	applies mathematical	applies mathematical			///////////////////////////////////////	mathematical process	<i>\////////////////////////////////////</i>
andards to directly compare	process standards to select	standards to select and use	process standards to select	process standards to select			///////////////////////////////////////	standards to develop	///////////////////////////////////////
neasurable attributes. The	and use units to describe	units to describe length,	appropriate units, strategies,	appropriate customary and		///////////////////////////////////////	///////////////////////////////////////	transformational geometry	<i>\////////////////////////////////////</i>
udent is expected to:	length and time. The student is expected to:	area, and time. The student is expected to:	and tools to solve problems involving customary and	metric units, strategies, and tools to solve problems		///////////////////////////////////////	///////////////////////////////////////	concepts. The student is expected to:	<i>\////////////////////////////////////</i>
	student is expected to.		metric measurement. The	involving measurement. The			///////////////////////////////////////	expected to.	
			student is expected to:	student is expected to:	V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		<i>\////////////////////////////////////</i>
•	///////////////////////////////////////	///////////////////////////////////////	(D) determine when it is				////////	(D) model the effect on	
 A) give an example of a 	///////////////////////////////////////	///////////////////////////////////////	appropriate to use					linear and area	V/////////////////////////////////////
neasurable attribute of a	///////////////////////////////////////		measurements of liquid			///////////////////////////////////////	///////////////////////////////////////	measurements of dilated two-dimensional shapes.	<i>\////////////////////////////////////</i>
iven object, including length,	///////////////////////////////////////		volume (capacity) or weight. (E) determine liquid volume	(C) solve problems that deal with measurements of		///////////////////////////////////////	/////////	two-dimensional snapes.	*//////////////////////////////////////
apacity, and weight.	///////////////////////////////////////	///////////////////////////////////////	(capacity) or weight using	length, intervals of time,	X/////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////		appropriate units and tools.	liquid volumes, mass, and				///////////////////////////////////////	///////////////////////////////////////
B) compare two objects with				money using addition,		///////////////////////////////////////			///////////////////////////////////////
common measurable	///////////////////////////////////////	///////////////////////////////////////		subtraction, multiplication,			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
ttribute to see which object				or division as appropriate.				///////////////////////////////////////	
as more of/less of the ttribute and describe the	///////////////////////////////////////		///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
lifference.	///////////////////////////////////////	///////////////////////////////////////					///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	easuring Length of Tw	vo-Dimensional and Thr	ee-Dimensional Object	·s			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
IN I	(A) use measuring tools to	(D) determine the length of				///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
A) give an example of a	measure the length of	an object to the nearest					///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
neasurable attribute of a iven object, including length,	objects to reinforce the	marked unit using rulers,					///////////////////////////////////////	///////////////////////////////////////	
apacity, and weight.	continuous nature of linear	yardsticks, meter sticks, or				///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	measurement.	measuring tapes.					///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	(B) illustrate that the length of an object is the number						///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	of same-size units of length					///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////
////////	that, when laid end-to-end						///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	with no gaps or overlaps,	(A) find the length of objects using concrete models for		(C) solve problems that deal			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	reach from one end of the	standard units of length.		with measurements of		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////
////////	object to the other.			length, intervals of time,		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	(D) describe a length to the nearest whole unit using			liquid volumes, mass, and money using addition,			///////////////////////////////////////		///////////////////////////////////////
///////////////////////////////////////	a number and a unit.			subtraction, multiplication,			///////////////////////////////////////	///////////////////////////////////////	
////////	(C) measure the same	(B) describe the inverse		or division as appropriate.			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	object/distance with units	relationship between the size					///////////////////////////////////////		///////////////////////////////////////
	of two different lengths and	of the unit and the number					///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
/////////	describe how and why the	of units needed to equal the	(//////////////////////////////////////		V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
/////////	measurements differ.	length of an object.	///////////////////////////////////////		X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	///////////////////////////////////////	(E) determine a solution	 (B) determine the perimeter of a polygon or a missing 			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	///////////////////////////////////////	to a problem involving	length when given perimeter		V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
///////////////////////////////////////	///////////////////////////////////////	length, including estimating lengths.	and remaining side lengths		V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
				Solving Problems Usin	ng Measurement Syster	ns		
			(8) Geometry and measurement. The student applies mathematical process standards to select appropriate customary and metric units, strategies, and tools to solve problems involving measurement. The student is expected to:	(7) Geometry and measurement. The student applies mathematical process standards to select appropriate units, strategies, and tools to solve problems involving measurement. The student is expected to	(4) Proportionality. The student applies mathematical process standards to develop an understanding of proportional relationships in problem situations. The student is expected to:	(4) Proportionality. The student applies mathematical process standards to represent and solve problems involving proportional relationships. The student is expected to:		
			 (A) identify relative sizes of measurement units within the customary and metric systems. (B) convert measurements within the same measurement system, customary or metric, from a smaller unit into a larger unit or a larger unit into a smaller unit when given other equivalent measures represented in a table. (C) solve problems that deal with measurements of length, intervals of time, liquid volumes, mass, and money using addition, subtraction, multiplication, or division as appropriate. 	(A) solve problems by calculating conversions within a measurement system, customary or metric.	(H) convert units within a measurement system, including the use of proportions and unit rates.	(E) convert between measurement systems, including the use of proportions and the use of unit rates.		

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
		Measuri	ng Time					///////////////////////////////////////	
	(7) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length and time. The student is expected to:	(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:	(7) Geometry and measurement. The student applies mathematical process standards to select appropriate units, strategies, and tools to solve problems involving customary and metric measurement. The student is expected to:	(8) Geometry and measurement. The student applies mathematical process standards to select appropriate customary and metric units, strategies, and tools to solve problems involving measurement. The student is expected to:					
	(E) tell time to the hour and half hour using analog and digital clocks.	(G) read and write time to the nearest one-minute increment using analog and digital clocks and distinguish between a.m. and p.m.	(C) determine the solutions to problems involving addition and subtraction of time intervals in minutes using pictorial models or tools such as a 15-minute event plus a 30-minute event equals 45 minutes.	(C) solve problems that deal with measurements of length, intervals of time, liquid volumes, mass, and money using addition, subtraction, multiplication, or division as appropriate.					

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
								Applying	
		0.0 -						Transformational	
		Me	asuring Area and Volu	ne				Geometry and Area	
								Measurement	
	6) Geometry and	(9) Geometry and	(6) Geometry and	///////////////////////////////////////	(6) Geometry and			10) Two-dimensional	
	measurement. The student	measurement. The student	measurement. The student	///////////////////////////////////////	measurement. The student		///////////////////////////////////////	shapes. The student applies	
	applies mathematical	applies mathematical process	applies mathematical	///////////////////////////////////////	applies mathematical			mathematical process	
	process standards to analyze attributes of two-	standards to select and use units to describe length,	process standards to analyze attributes of two-	///////////////////////////////////////	process standards to understand, recognize, and		///////////////////////////////////////	standards to develop transformational geometry	
	dimensional shapes and	area, and time. The student	dimensional geometric		quantify volume. The			concepts. The student is	
	three-dimensional solids to	is expected to:	figures to develop	///////////////////////////////////////	student is expected to:		////////	expected to:	
	develop generalizations		generalizations about their	///////////////////////////////////////		<i>\////////////////////////////////////</i>	///////////////////////////////////////		
	about their properties. The student is expected to:		properties. The student is expected to:	///////////////////////////////////////			////////		
				///////////////////////////////////////	(A) recognize a cube with	V/////////////////////////////////////	///////		
		(F) use concrete models of	///////////////////////////////////////	///////////////////////////////////////	side length of one unit as a				
	///////////////////////////////////////	square units to find the area		///////////////////////////////////////	unit cube having one cubic				
	///////////////////////////////////////	of a rectangle by covering it with no gaps or overlaps,		///////////////////////////////////////	unit of volume and the volume of a three-			(D) model the effect on linear and area	
		counting to find the total	///////////////////////////////////////	///////////////////////////////////////	dimensional figure as the			measurements of dilated	
		number of square units, and		///////////////////////////////////////	number of unit cubes (n		///////	two-dimensional shapes.	
		describing the measurement	///////////////////////////////////////	///////////////////////////////////////	cubic units) needed to fill it				
		using a number and the unit		///////////////////////////////////////	with no gaps or overlaps if possible.				
	///////////////////////////////////////	///////////////////////////////////////	(C) determine the area of	///////////////////////////////////////			///////		
			rectangles with whole	///////////////////////////////////////	(B) determine the volume of		///////	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	number side lengths in	///////////////////////////////////////	a rectangular prism with whole number side lengths			///////////////////////////////////////	
	///////////////////////////////////////		problems using	///////////////////////////////////////	in problems related to the		///////	///////////////////////////////////////	
			multiplication related to the number of rows times the		number of layers times the			///////////////////////////////////////	
	///////////////////////////////////////		number of unit squares in	///////////////////////////////////////	number of unit cubes in the		///////////////////////////////////////	///////////////////////////////////////	
			each row.	///////////////////////////////////////	area of the base.	<i>\////////////////////////////////////</i>	///////	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	(D) decompose composite	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	////////	///////////////////////////////////////	
	///////////////////////////////////////		figures formed by rectangles into non-overlapping	///////////////////////////////////////			///////	///////////////////////////////////////	
			rectangles to determine the	///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	
	///////////////////////////////////////		area of the original figure	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
			using the additive property of area.	///////////////////////////////////////	///////////////////////////////////////		///////	///////////////////////////////////////	
	(G) partition two-	///////////////////////////////////////	(E) decompose two	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	
	dimensional figures into two		congruent two-dimensional	///////////////////////////////////////	///////////////////////////////////////		///////	///////////////////////////////////////	
	and four fair shares or equal		figures into parts with equal					///////////////////////////////////////	
	parts and describe the parts	///////////////////////////////////////	areas and express the area	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
	using words.		of each part as a unit fraction of the whole and	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////	///////////////////////////////////////	
	(H) identify examples and	///////////////////////////////////////	recognize that equal shares	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	
	non-examples of halves and fourths.		of identical wholes need not	///////////////////////////////////////		///////////////////////////////////////	///////		
	iourtilij.		have the same shape.		///////////////////////////////////////		///////////////////////////////////////		

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	///////////////////////////////////////			Measuring Angles		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
				(7) Geometry and		///////////////////////////////////////		///////////////////////////////////////	
	///////////////////////////////////////			measurement. The student					
	///////////////////////////////////////			applies mathematical		///////////////////////////////////////	///////////////////////////////////////		
	///////////////////////////////////////			process standards to solve					
			///////////////////////////////////////	problems involving angles					
				less than or equal to 180				///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////		degrees. The student is		///////////////////////////////////////		///////////////////////////////////////	
				expected to:					
	///////////////////////////////////////			(A) illustrate the measure of		///////////////////////////////////////			
	///////////////////////////////////////			an angle as the part of a		///////////////////////////////////////	///////////////////////////////////////		
			///////////////////////////////////////	circle whose center is at the	V/////////////////////////////////////			///////////////////////////////////////	
		///////////////////////////////////////	///////////////////////////////////////	vertex of the angle that is				///////////////////////////////////////	
				"cut out" by the rays of the			///////////////////////////////////////	///////////////////////////////////////	
		///////////////////////////////////////		angle. Angle measures are		///////////////////////////////////////		///////////////////////////////////////	
	///////////////////////////////////////			limited to whole numbers.		///////////////////////////////////////		///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////		(B) illustrate degrees as the		///////////////////////////////////////	///////////////////////////////////////		
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	units used to measure an		///////////////////////////////////////	///////////////////////////////////////		
	///////////////////////////////////////		///////////////////////////////////////	angle, where 1/360 of any	///////////////////////////////////////			///////////////////////////////////////	
		///////////////////////////////////////	///////////////////////////////////////	circle is one degree and an			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	angle that "cuts" n/360 out		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
		///////////////////////////////////////		of any circle whose center is		///////////////////////////////////////		///////////////////////////////////////	
	///////////////////////////////////////			at the angle's vertex has a		///////////////////////////////////////		///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////		measure of <i>n</i> degrees. Angle		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	measures are limited to	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
			///////////////////////////////////////	whole numbers.	V/////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	
			///////////////////////////////////////	(C) determine the	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
		///////////////////////////////////////		approximate measures of				///////////////////////////////////////	
				angles in degrees to the nearest whole number using		///////////////////////////////////////		///////////////////////////////////////	
				_		///////////////////////////////////////		///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////		a protractor.		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(D) draw an angle with a					
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	given measure. (E) determine the measure	<u> </u>	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
		///////////////////////////////////////	///////////////////////////////////////	of an unknown angle formed	X/////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	by two non-overlapping	X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	adjacent angles given one or	X/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
		///////////////////////////////////////		both angle measures.		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
				sour angle measures.	11/1///////////////////////////////////				1111111111

Kindergarten Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8 Representing	Algebra I
	Measuring Distanc	e on a Number Line		Graphing on the	Coordinate Plane		Dilations on the Coordinate Plane	
	(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to	(7) Geometry and measurement. The student applies mathematical process standards to select appropriate units, strategies, and tools to solve problems involving customary and metric measurement. The student is expected to:		(8) Geometry and measurement. The student applies mathematical process standards to identify locations on a coordinate plane. The student is expected to:	(11) Measurement and data. The student applies mathematical process standards to use coordinate geometry to identify locations on a plane. The student is expected to		(3) Proportionality. The student applies mathematical process standards to use proportional relationships to describe dilations. The student is expected to:	
	(C) represent whole numbers as distances from any given location on a number line.	(A) represent fractions of halves, fourths, and eighths as distances from zero on a number line.		 (A) describe the key attributes of the coordinate plane, including perpendicular number lines (axes) where the intersection (origin) of the two lines coincides with zero on each number line and the given point (0, 0). the x-coordinate, the first number in an ordered pair, indicates movement parallel to the x- axis starting at the origin. the y-coordinate, the second number, indicates movement parallel to the y- axis starting at the origin. (B) describe the process for graphing ordered pairs of numbers in the first quadrant of the coordinate plane. (C) graph in the first quadrant of the coordinate plane ordered pairs of numbers arising from mathematical and real-world problems, including those generated by number patterns or found in an input-output table. 	(A) graph points in all four quadrants using ordered pairs of rational numbers.		(C) use an algebraic representation to explain the effect of a given positive rational scale factor applied to two-dimensional figures on a coordinate plane with the origin as the center of dilation. Applying Transformational Geometry and the Coordinate Plane (10) Two-dimensional shapes. The student applies mathematical process standards to develop transformational geometry concepts. The student is expected to:	
							 c) explain the effect of translations, reflections over the x- or y-axis, and rotations limited to 90°, 180°, 270°, and 360° 	
							as applied to two- dimensional shapes on a coordinate plane using an algebraic representation.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4 Representing Data	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
(8) Data analysis. The student applies mathematical process standards to collect and organize data to make it useful for interpreting information. The student is expected to:	 (8) Data analysis. The student applies mathematical process standards to organize data to make it useful for interpreting information and solving problems. The student is expected to: (A) collect, sort, and 	(10) Data analysis. The student applies mathematical process standards to organize data to make it useful for interpreting information and solving problems. The student is expected to:	(8) Data analysis. The student applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data. The student is expected to:	(9) Data analysis. The student applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data. The student is expected to:	9) Data analysis. The student applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data. The student is expected to:	(12) Measurement and data. The student applies mathematical process standards to use numerical or graphical representations to analyze problems. The student is expected to:		(11) Measurement and data. The student applies mathematical process standards to use statistical procedures to describe data. The student is expected to:	
(A) collect, sort, and organize data into two or three categories.	organize data in up to three categories using models/representations such as tally marks or T-charts.	(A) explain that the length of a bar in a bar graph or the number of pictures in a pictograph represents the number of data points for a given category.							
(B) use data to create real- object and picture graphs.	(B) use data to create picture and bar-type graphs.	(B) organize a collection of data with up to four categories using pictographs and bar graphs with intervals of one or more.	(A) summarize a data set with multiple categories using a frequency table, dot plot, pictograph, or bar graph with scaled intervals.	(A) represent data on a frequency table, dot plot, or stem-and-leaf plot marked with whole numbers and fractions.	(A) represent categorical data with bar graphs or frequency tables and numerical data, including data sets of measurements in fractions or decimals, with dot plots or stem-and-leaf plots.	(A) represent numeric data graphically, including dot plots, stem-and-leaf plots, histograms, and box plots.			
					(B) represent discrete paired data on a scatterplot.			(A) construct a scatterplot and describe the observed data to address questions of association such as linear, non-linear, and no association between bivariate data.	

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	Dr	awing Conclusions and	Solving Problems Using	g Representations of Da	ata			///////////////////////////////////////	
(8) Data analysis. The student applies mathematical process standards to collect and organize data to make it useful for interpreting information. The student is expected to:	(8) Data analysis. The student applies mathematical process standards to organize data to make it useful for interpreting information and solving problems. The student is expected to:	(10) Data analysis. The student applies mathematical process standards to organize data to make it useful for interpreting information and solving problems. The student is expected to:	(8) Data analysis. The student applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data. The student is expected to:	(9) Data analysis. The student applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data. The student is expected to:	9) Data analysis. The student applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data. The student is expected to:	(13) Measurement and data. The student applies mathematical process standards to use numerical or graphical representations to solve problems. The student is expected to:			
(C) draw conclusions from real-object and picture graphs.	(C) draw conclusions and generate and answer questions using information from picture and bar-type graphs.	(D) draw conclusions and make predictions from information in a graph.				(A) interpret numeric data			
		(C) write and solve one- step word problems involving addition or subtraction using data represented within pictographs and bar graphs with intervals of one.	(B) solve one- and two-step problems using categorical data represented with a frequency table, dot plot, pictograph, or bar graph with scaled intervals.	(B) solve one- and two-step problems using data in whole number, decimal, and fraction form in a frequency table, dot plot, or stem-and- leaf plot.	(C) solve one- and two-step problems using data from a frequency table, dot plot, bar graph, stem-and-leaf plot, or scatterplot.	summarized in dot plots, stem-and-leaf plots, histograms, and box plots.			
						(B) distinguish between situations that yield data with and without variability.			

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I
	///////////////////////////////////////	///////////////////////////////////////				Describing Dat	a Distribution and Drav	wing Inferences	
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	(12) Measurement and data.	(12) Measurement and data.	(11) Measurement and data.	
		///////////////////////////////////////	///////////////////////////////////////			The student applies mathematical process	The student applies mathematical process	The student applies mathematical process	
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	standards to use numerical	standards to use statistical	standards to use statistical	
		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	or graphical representations	representations to analyze	procedures to describe data.	
		///////////////////////////////////////			///////////////////////////////////////	to analyze problems. The	data. The student is	The student is expected to:	
					///////////////////////////////////////	student is expected to: (B) use the graphical	expected to:	mmm	
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	representation of numeric		///////////////////////////////////////	
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	data to describe the center,		///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	spread, and shape of the		///////////////////////////////////////	
		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	data distribution. (C) summarize numeric data	-	(B) determine the mean	
					///////////////////////////////////////	with numerical summaries,		absolute deviation and use	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	including the mean and		this quantity as a measure of	
					///////////////////////////////////////	median (measures of center)		the average distance data	
		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		and the range and interquartile range (IQR)		are from the mean using a data set of no more than	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	(measures of spread), and	(A) compare two groups of	10 data points.	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	use these summaries to	numeric data using comparative dot plots or box		
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	describe the center, spread,	plots by comparing their		
			///////////////////////////////////////	///////////////////////////////////////		and shape of the data distribution.	shapes, centers, and spreads.		
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(D) summarize categorical			
					///////////////////////////////////////	data with numerical and			
	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	graphical summaries,		///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	including the mode, the percent of values in each		///////////////////////////////////////	
						category (relative frequency			
		///////////////////////////////////////		///////////////////////////////////////		table), and the percent bar			
	///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	graph, and use these			
	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	summaries to describe the data distribution.		\//////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	1111111111111	(B) use data from a random		
		///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////		sample to make inferences	<i>\////////////////////////////////////</i>	
		///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////		about a population.	///////////////////////////////////////	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	(C) compare two populations based on data in	(C) simulate generating random samples of the same	
	///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	random samples from these	size from a population with	
		///////////////////////////////////////	///////////////////////////////////////				populations, including	known characteristics to	
			///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	informal comparative	develop the notion of a	
	///////////////////////////////////////	///////////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	inferences about differences between the two	random sample being representative of the	
		///////////////////////////////////////			///////////////////////////////////////		populations.	population from which it was	
	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////		selected.	///////////////////////////////////////

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I	
Considering Income and Careers										
(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(11) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(10) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(10) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(14) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. The	(13) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. The	(12) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. The		
(A) identify ways to earn income.	(A) define money earned as income.		(A) explain the connection between human capital/labor and income.	(A) distinguish between fixed and variable expenses.	(A) define income tax, payroll tax, sales tax, and property tax.	student is expected to:	student is expected to: (A) calculate the sales tax for a given purchase and calculate income tax for earned wages.	student is expected to:		
(D) distinguish between wants and needs and identify income as a source to meet one's wants and needs.	(B) identify income as a means of obtaining goods and services, oftentimes making choices between wants and needs.				(B) explain the difference between gross income and net income.	(H) compare the annual salary of several occupations requiring various levels of post-secondary education or vocational training and calculate the effects of the different annual salaries on lifetime income.		(G) estimate the cost of a two-year and four-year college education, including family contribution, and devise a periodic savings plan for accumulating the money needed to contribute to the total cost of attendance for at least the first year of college.		
 (B) differentiate between money received as income and money received as gifts. (C) list simple skills required for jobs. 		(F) differentiate between producers and consumers and calculate the cost to produce a simple item.	(B) describe the relationship between the availability or scarcity of resources and how that impacts cost.	(B) calculate profit in a given situation.						

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4 Considering Sav	Grade 5 ing and Investing	Grade 6	Grade 7	Grade 8	Algebra I
	(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(11) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(10) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(10) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	(14) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. The student is expected to:	(13) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. The student is expected to:	(12) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. The student is expected to:	
	(C) distinguish between spending and saving.	(A) calculate how money saved can accumulate into a larger amount over time.	(E) list reasons to save and explain the benefit of a savings plan, including for college.	(C) compare the advantages and disadvantages of various savings options.			(E) calculate and compare simple interest and compound interest earnings.	(D) calculate and compare simple interest and compound interest earnings.	
		(B) explain that saving is an alternative to spending.	(C) identify the costs and benefits of planned and unplanned spending decisions.				(F) analyze and compare monetary incentives, including sales, rebates, and coupons.	(C) explain how small amounts of money invested regularly, including money saved for college and retirement, grow over time.	
								(G) estimate the cost of a two-year and four-year college education, including family contribution, and devise a periodic savings	
								plan for accumulating the money needed to contribute to the total cost of attendance for at least the first year of college.	
				Co	nsidering Credit and D	ebt		mot year of coneger	
			(D) explain that credit is used when wants or needs exceed the ability to pay and that it is the borrower's responsibility to pay it back to the lender, usually with interest.	(E) describe the basic purpose of financial institutions, including keeping money safe, borrowing money, and lending.	(C) identify the advantages and disadvantages of different methods of payment, including check, credit card, debit card, and electronic payments.	(B) distinguish between debit cards and credit cards.		(A) solve real-world problems comparing how interest rate and loan length affect the cost of credit.	
		(D) identify examples of borrowing and distinguish between responsible and irresponsible borrowing.				(D) explain why it is important to establish a positive credit history.		(B) calculate the total cost of repaying a loan, including credit cards and easy access loans, under various rates of interest and over different periods using an online calculator.	
						(E) describe the information in a credit report and how long it is retained.		(E) identify and explain the advantages and disadvantages of different payment methods.	
						(G) explain various methods to pay for college, including through savings, grants, scholarships, student loans, and work-study.			
		(E) identify examples of lending and use concepts of benefits and costs to evaluate lending decisions				(F) describe the value of credit reports to borrowers and to lenders.			
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Algebra I

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