



	GRADE 7				
Analyze proportional re 7.RP.1 Compute unit rates associated with ratios of fractions, including ratios of		ortional Relationship re real-world and mathematical prof Desired Student Performance A student should understand	blems A studer	Major nt should be able to do	
lengths, areas and other quantities measured in like or different units. For example, if a person walks 1/2 mile in each 1/4 hour, compute the unit rate as the complex fraction ^{1/2} / _{1/4} miles per hour, equivalently 2 miles per hour.	 The meaning of ratio language. The meaning of unit rate. How to compute unit rate when given two whole number values. How to convert measurement units. How to multiply fractions. How to divide fractions. 	 A rate is a ratio that compares, by division, the amount one quantity changes as another quantity changes. The concept of a unit rate a/b associated with a ratio a:b with b≠ 0. Various units of measurement and the connections between them. Reason abstractly and quantitatively. Model with mathematics. Attend to precision. 	 standard rates. Set up a complex Determin use unit has limita i.e. When fractiona increase ingredien using un fractions i.e. In a turtle tra minute. I 	n given a recipe including I amounts, students can / decrease the amount of nts needed to adjust the recipe its rates and ratios with	





	G	RADE 7				
	Ratios and Prop	ortional Relationship	S			
Analyze proportional re	Analyze proportional relationships and use them to solve real-world and mathematical problems Major					
7.RP.2a Recognize and represent		Desired Student Performance				
proportional relationships between quantities. a. Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.	 A student should know How to reason about tables of equivalent ratios. Make tables of equivalent ratios. Model ratio understanding using tape diagrams, double number lines, or equations. Define proportional reasoning. How to analyze simple drawings that indicate relative size of quantities. Plotting rational numbers in the coordinate plane. 	 A student should understand How to use proportional reasoning to solve problems involving scale drawings and missing values. A proportional relationship when graphed on a coordinate grid passes through the origin and contains a constant rate or proportionality. Relationships between tables, graphs, and equations. Model with mathematics. Use appropriate tools strategically. 	 A student should be able to do Use a four-function calculator or standard algorithm to determine if two quantities are proportional. Determine proportionality between two quantities that are not whole numbers. Construct graphs or tables to determine if quantities are proportional. Solve problems beyond those that involve whole number values. When given a table of values, student can determine if the data is proportional or not; and explain why or why not? 			





	G	RADE 7	
	Ratios and Prop	ortional Relationship	S
Analyze proportional r	elationships and use them to solv	e real-world and mathematical pro	blems Major
7.RP.2b Recognize and represent		Desired Student Performance	•
proportional relationships between quantities. b. Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.	 A student should know Make table of equivalent ratios. Model ratio understanding using tape diagrams, double number lines, or equations. Solve problems of unit pricing and constant speed. How to solve simple equations. How to evaluate expressions. Ratios and unit rates were introduced in sixth grade and will flow into functions in eighth grade. 	 A student should understand How to use proportional reasoning to solve problems involving scale drawings and missing values. Relationships between tables, graphs, and equations. Reason abstractly and quantitatively. Use appropriate tools strategically. Look for and express regularity in repeated reasoning. 	 A student should be able to do Identify the unit rate given any of the various forms of proportional relationships. Will not be allowed to use a four-function calculator to represent relationships in various forms. When given a real-world scenario, the student will create a table of values, a graph, and an equation that will describe the situation and determine if the situation represents a proportional relationship. Compares proportional relationships given in different forms (tables, equations, diagrams, verbal, graphs).





	G	RADE 7				
	Ratios and Prop	ortional Relationship	S			
Analyze proportional re	Analyze proportional relationships and use them to solve real-world and mathematical problems Major					
7.RP.2c Recognize and represent		Desired Student Performance				
proportional relationships between quantities. c. Represent proportional relationships by equations. For example, if total cost t is proportional to the number n of items purchased at a constant price p, the relationship between the total cost and the number of items can be expressed as t = pn.	 A student should know Use ratio language. Identify equivalent expressions. Understand dependent and independent variable relationships. This is a progressing standard. Ratios and unit rates were introduced in sixth grade and will flow into functions in eighth grade. 	 A student should understand The relationships and connections between graphs, tables, equations, and verbal descriptions. How to represent situations in multiple ways, i.e., graphs, tables, equations, verbally. Reason abstractly and quantitatively. Look for and express regularity in repeated reasoning. 	 A student should be able to do Will not be allowed to use a four- function calculator to solve equations involving proportions. Write equations representing proportional relationships when provided a real-world context. For example: Sam is making cupcakes. The number of cups of flour he uses is proportional to the number of batches of cupcakes he makes. Sam uses 14 ½ cups of flour to make 8 batches of cupcakes. Write an equation to show the relationship between the cups of flour Sam uses, and the number of cupcake batches he makes. 			





	G	RADE 7			
	Ratios and Prop	ortional Relationship	S		
Analyze proportional re	Analyze proportional relationships and use them to solve real-world and mathematical problems Major				
<u>7.RP.2d</u>		Desired Student Performance			
Recognize and represent proportional relationships between quantities. d. Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points $(0, 0)$ and $(1, r)$ where r is the unit rate.	 A student should know Use ratio language correctly. Understand the concept of unit rate. Use positive and negative numbers to represent real-world quantities. Plot ordered pairs on a coordinate plane system. This is a progressing standard. Ratios and unit rates were introduced in sixth grade and will flow into functions in eighth grade. 	 A student should understand The concept of a ratio. The concept of a unit rate a/b associated with a ratio a:b with b≠ 0. The relationships described in proportional situations. Reason abstractly and quantitatively. Model with mathematics. 	 A student should be able to do Interpret a point on the graph of a proportional relationship in terms of the situation. Describe what the point (0,0) means in the context in the graph or situation provided. Accurately draw a graph when the value of <i>y</i> is proportional to the value of <i>x</i>, and the constant of proportionality is provided. Will not be allowed to use a fourfunction calculator to explain points on a given graph. 		





GRADE 7						
	Ratios and Proportional Relationships					
Analyze proportional relationships and use them to solve real-world and mathematical problems Major						
7.RP.3 Use proportional		Desired Student Performance				
relationships to solve multistep ratio and percent problems. Examples: simple interest, tax, markups and markdowns, gratuities and commissions, fees, percent increase and decrease, percent error.	 A student should know Calculate percentages as a rate per 100. Solve part-whole relationships dealing with percents. Accurately perform operations with decimals. Calculate the percent of a number when given a single step scenario. Solve simple equations. Accurately perform operations with fractions. Set up word problems. 	 A student should understand The close relationships between fractions, decimals, and percents. Percentages are rational numbers. How to solve proportions. Make sense in problems and persevere in solving them. Reason abstractly and quantitatively. Use appropriate tools strategically. Attend to precision. 	 Use a four- standard a ratio proble Set up and involving re For examp tires for his Gateway T now if you tire 75% of tires at Gat 7%. How n using the c Determine 	should be able to do function calculator or lgorithm to solve multi-step ems. I solve multistep problems eal-world percentages. Ie: Brian needs to buy new a truck. Each tire costs \$300. Tire has a special going on buy 3 tires you get the 4 th of. Brian is going to buy four teway Tire. The sales tax is nuch money will Brain save deal vs. paying full price? when it is appropriate to use and understand when it has		





	GRADE 7					
	The Number System					
Apply and extend previous divide rational numbers	s understandings of operations wi	th fractions to add, subtract, multip	ly, and	Major		
7.NS.1a Apply and extend previous		Desired Student Performance				
understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. a. Describe situations in which opposite quantities combine to make 0. For example, a hydrogen atom has 0 charge because its two constituents are oppositely charged.	 A student should know Because there are no specific standards for rational number arithmetic in later grades and because so much other work in grade 7 depends on rational number arithmetic, fluency with rational number arithmetic should be the goal in grade 7. A rational number is a number expressed in the form a/b or -a/b for some fraction a/b. The rational numbers include the integers. An integer is a number expressible in the form a or -a for some whole number a. The procedure for adding and subtracting rational numbers with and without the use of a number line. The definition of opposites. Two numbers that are an equal distance from zero on a number line; also called additive inverse. 	 A student should understand Two numbers whose sum is 0 are additive inverses of one another. For example, ³/₄ and -3/4 are additive inverses of one another because ³/₄ + (-3/4) = (-3/4) + ³/₄ = 0. How to find the opposite of a number. The number line is a diagram of the number line used to represent numbers and support reasoning about them. In a number line diagram for measurement quantities, the interval from 0 to 1 on the diagram represents the unit of measure for the quantity. Use appropriate tools strategically. 	 Use a to add answe line an direction sum of Use a to subte problem betwee from -2 would this an opposi Answe contex Freddi first do during Freddi third do 	ent should be able to do horizontal or vertical number line -4 + 6. For example, to find the r, students find -4 on the number d move 6 units in a positive on. The stopping point of 2 is the i this expression. horizontal or vertical number line tract $-5 - (-2)$. For example, this m is asking for the distance en -5 and -2 . The distance en -5 and -2 is 3 and the direction 2 to -5 is negative. The answer be -3 . It should be noted that swer is the same as adding the te of -2 : $-5 + 2 = -3$. er questions in a real-world t. <i>i.e. During a football game</i> , e Jackson loses 4 yards on the own and then gains one yard the second down. Explain what e Jackson needs to do on the own to make his team be back they were when they started.		





GRADE 7				
	The Nu	mber System		
Apply and extend previous divide rational numbers	s understandings of operations wi	th fractions to add, subtract, multip	oly, and	Major
7.NS.1b Apply and extend previous		Desired Student Performance		
understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. b. Understand p + q as the number located a distance q from p, in the positive or negative direction depending on whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real- world contexts.	 A student should know The absolute value of a number is the distance it is from zero and shown by . The definition of opposites. Two numbers that are an equal distance from zero on a number line; also called additive inverse. The commutative property for addition which states, a + b = b + a. 	 A student should understand How to find the absolute value of a number. Two numbers whose sum is 0 are additive inverses of one another. How to find the opposite of a number. Reason abstractly and quantitatively. 	 Use a hor to illustrat Use a hor to illustrat Use a hor to illustrat p + (-p) = Determine numbers t a known r value of x 2. What a Explain, ir 	izontal or vertical number line e p + (-q). rizontal or vertical number line





	G	RADE 7				
	The Number System					
	Apply and extend previous understandings of operations with fractions to add, subtract, multiply, Major and divide rational numbers					
7.NS.1c Apply and extend previous		Desired Student Performance				
understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. c. Understand subtraction of rational numbers as adding the additive inverse, p - q = p + (-q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.	 A student should know A rational number is a number expressed in the form a/b or -a/b for some fraction a/b. An integer is a number expressible in the form a or -a for some whole number a. The procedure for adding rational numbers with and without the use of a number line. The procedure for subtracting rational numbers with and without a number line. The definition of opposites. Two numbers that are an equal distance from zero on a number line; also called additive inverses. 	 A student should understand Two numbers whose sum is 0 are additive inverses of one another. How to find the opposite of a number. How to add and subtract like fractions, unlike fractions, and mixed numbers. 	 Use a h to illustr Use a h to illustr Use a h to illustr p + (-p) Solve th Briana, on the s which ru reference blocks t blocks t blocks t c.5 bloc that he Kimberl reasoning 	ent should be able to do orizontal or vertical number line rate $p - q$. orizontal or vertical number line rate $p + (-q)$. orizontal or vertical number line rate = (-p) + p = 0 he following problem: Kevin, Kimberly, and Edward all live same street as their school, uns from north to south. In ce to the school, Kevin lives 5.5 o the north, Briana lives 4.25 o the south, Kimberly lives 2.75 o the north, and Edward lives exist to the south. Edward says lives 3.75 blocks away from y. Is he correct? Explain your ng using a number line or by ums or differences.		





	GRADE 7				
	The Nu	mber System			
Apply and extend previo	ous understandings of operations and divide rational nur	with fractions to add, subtract, mu mbers	ultiply,	Major	
7.NS.1d Apply and extend previous		Desired Student Performance			
understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. d. Apply properties of operations as strategies to add and subtract rational numbers.	 A student should know The associative property of addition which states: (a + b) + c = a + (b + c). The commutative property of addition which states: a + b = b + a The additive identity property of 0 which states: a + 0 = 0 + a = a. The existence of additive inverses which states: For every a there exists -a so that a + (-a) = (-a) + a = 0. The distributive property of multiplication over addition which states: a x (b + c) = a x b + a x c. 	 A student should understand How to apply the properties of operations to simplify a problem that contains rational numbers using addition and subtraction. Reason abstractly and quantitatively when given real world problems involving addition and subtraction of rational numbers. Use appropriate tools strategically. 	 Use a for square ro rational r Add or su numbers horizonta Add and fractions Demonst understa recognizi to a given 	the should be able to do ur function calculator with bot to add and subtract numbers. ubtract up to 3 rational with and without the use of a al or vertical number line. subtract up to 3 like or unlike and mixed numbers. trate conceptual unding by producing or ing an expression equivalent n sum or difference. For , -8.1 + 7.4 = -(8.1 - 7.4).	





	G	RADE 7				
	The Number System					
Apply and extend previo	Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers					
7.NS.2a Apply and extend previous		Desired Student Performance				
understandings of multiplication and division and of fractions to multiply and divide rational numbers. a. Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	 A student should know Because there are no specific standards for rational number arithmetic in later grades and because so much other work in grade 7 depends on rational number arithmetic, fluency with rational number arithmetic should be the goal in grade 7. A rational number is a number expressed in the form a/b or -a/b for some fraction a/b. The rational numbers include the integers. An integer is a number expressible in the form a or -a for some whole number a. The procedure for multiplying whole numbers. The rules for multiplying signed numbers, which are: The product of two integers with different signs is negative and the product of two integers with the same sign is positive. The multiplicative property of zero which states that the product of any number and zero is zero. The commutative property of multiplication which states: a x b = b x a. 	 A student should understand Multiplication of integers is an extension of multiplication of whole numbers. The basic idea of multiplication is repeated addition. For example, 5 x 3 = 5 + 5 + 5 = 15. Additionally, ½ x 3 = ½ + ½ + ½ = 3/2. Repeated addition also works for signed numbers. For example, -3 x 4 = -3 + -3 + -3 = -12 Construct viable arguments and critique the reasoning of others. 	 Multiply interview of the statements Statements Statements 0 = -2(0) 0 = -2(1) + (-2) 0 = -2 + (-2)(-1) Solve real-multiplication Demonstration understance recognizing using properties of the statements 	Property (-1) Distributive Property		





	GRADE 7					
	The Number System					
Apply and extend previo	ous understandings of operations and divide rational nu	s with fractions to add, subtract, mo mbers	ultiply,	Major		
7.NS.2b Apply and extend previous		Desired Student Performance				
understandings of multiplication and division and of fractions to multiply and divide rational numbers. b. Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If p and q are integers, then - $(p/q) = (-p)/q = p/(-q)$. Interpret quotients of rational numbers by describing real- world contexts.	 A student should know Because there are no specific standards for rational number arithmetic in later grades and because so much other work in grade 7 depends on rational number arithmetic, fluency with rational number arithmetic should be the goal in grade 7. A rational number is a number expressed in the form a/b or –a/b for some fraction a/b. The rational numbers include the integers. An integer is a number expressible in the form a or –a for some whole number a. The procedures for dividing whole numbers and fractions. The rules for dividing integers, which are: The quotient of two integers with different signs is negative and the quotient of two integers with the same sign is positive. 	 A student should understand Division of integers is an extension of division of whole numbers. Integers can be divided provided that the divisor is not zero. Since multiplication and division sentences are related, they can be used to find the quotient of integers with different signs and the same sign. When division of rational numbers is represented with a fraction bar, each number can have a negative sign. 	 Divide Solve i division numbe Evalua Demor unders recogn 	ent should be able to do integers and rational numbers. real-world problems involving in of integers and rational ers. ate an expression using division. Instrate conceptual standing by producing or nizing equivalent expressions properties of operations.		





	GRADE 7					
The Number System Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers Major						
7.NS.2c		Desired Student Performance				
Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. c. Apply properties of operations as strategies to multiply and divide rational numbers.	 A student should know Because there are no specific standards for rational number arithmetic in later grades and because so much other work in grade 7 depends on rational number arithmetic, fluency with rational number arithmetic should be the goal in grade 7. How to multiply rational numbers. How to divide rational numbers. 	 A student should understand How to apply the properties of operations to simplify a problem that contains rational numbers using multiplication and division. Reason abstractly and quantitatively. Use appropriate tools strategically. 	 Multiply and divident of the second se	by producing or uivalent expressions s of operations. s for given mathematica		





	G	RADE 7		
	The Nu	mber System		
Apply and extend previo	ous understandings of operations and divide rational nu	s with fractions to add, subtract, mu mbers	ultiply,	Major
7.NS.2d Apply and extend previous		Desired Student Performance		
understandings of multiplication and division and of fractions to multiply and divide rational numbers. d. Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.	 A student should know Because there are no specific standards for rational number arithmetic in later grades and because so much other work in grade 7 depends on rational number arithmetic, fluency with rational number arithmetic should be the goal in grade 7. The decimal form of a fraction is called a repeating or terminating decimal. A repeating decimal is the decimal form of a rational number. Repeating decimals can be represented using bar notation where a bar is drawn only over the digit(s) that repeat. For example, 0.333333 = 0.3 A decimal is called terminating if its repeating digit is 0. For example, 0.250 is typically written 0.25. 	 A student should understand That you can use bar notation to indicate a number pattern that repeats indefinitely. Any fraction can be expressed as a decimal by dividing the numerator by the denominator. 	 Write a decima Write a numbe Use lo as dec Explain 	ent should be able to do a fraction or a mixed number as al using long division. a decimal as a fraction or mixed er in simplest form. ng division to express fractions imals. n which fractions will result in ating or repeating decimals.





GRADE 7						
	The Nu	mber System				
Apply and extend previo	Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers Major					
7.NS.3 Solve real-world and	Desired Student Performance					
mathematical problems involving the four operations with rational numbers.	 A student should know Because there are no specific standards for rational number arithmetic in later grades and because so much other work in grade 7 depends on rational number arithmetic, fluency with rational number arithmetic should be the goal in grade 7. How to add rational numbers. How to subtract rational numbers. How to multiply rational numbers. How to divide rational numbers. 	 A student should understand How to use the order of operations to write and solve problems with all rational numbers. Reason abstractly and quantitatively. Use appropriate tools strategically. 	 Add rat real-wc Subtrac provide Multiply provide Divide 	ent should be able to do tional numbers when provided a orld context. ct rational numbers when ed a real-world context. y rational numbers when ed a real-world context. rational numbers when provided world context.		





	GRADE 7							
	Expressions and Equations							
Use prop	perties of operations to generate	e equivalent expressions		Major				
7.EE.1 Apply properties of		Desired Student Performance						
operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.	 A student should know This is a continuation of work from 6th grade using properties of operations and combining like terms. A variable is a symbol, usually a letter, used to represent a number in mathematical expressions. An algebraic expression is a combination of variables, numbers, and at least one operation. The associative property of addition which states: (a + b) + c = a + (b + c). The commutative property of addition which states: a + b = b + a The distributive property of multiplication over addition which states: a x (b + c) = a x b + a x c. A linear expression is a collection of variable terms and constant terms that are joined by addition or subtraction and the variables are raised to the first power. A rational coefficient is the number that is multiplied times a variable. To combine like terms means to add the terms that have the exact same variable raised to the exact same power. 	 A student should understand All operations involving the properties of addition and the distributive property of multiplication over addition can be used to simplify expressions. Variables can be used to represent quantities in a real-world or mathematical problem. Expressions are powerful tools for exploring, reasoning about, and representing situations. Two or more expressions may be equivalent even when their symbolic forms differ. Factor a linear expression using greatest common factor. 	 Add, s linear rationa Utilize rewrite Factor linear then a multipl linear Produce express y(3 + 2) 	ent should be able to do ubtract, factor, and expand expressions with and without al coefficients. properties of operations to e expressions in a different form. by using division to express a expression by its factors and lso expand by using lication to rewrite the factors in a expression as a product. ce and identify equivalent asions. For example, x + k) = 3y + xy + ky = x x + yk.				





	GRADE 7						
	Expressions and Equations						
Use prop	erties of operations to generate	e equivalent expressions		Major			
7.EE.2 Understand that rewriting an							
expression in different forms in a problem context can shed light on the problem and how the quantities in it are related. For example, a + 0.05a = 1.05a means that "increase by 5%" is the same as "multiply by 1.05."	 A student should know To simplify means to write an expression in simplest form. An expression is in simplest form when it has no like terms or parentheses. Equivalent expressions are two or more expressions that have the same solution. 	 A student should understand The reason for rewriting an expression in terms of a contextual situation. For example, students understand that a 40% discount is the same as finding 60% of the cost, c (0.60c). Sales tax and tips are calculated as a percent of the price and can be represented as a percent of increase. How to write an expression in simplest form. How to determine if two or more expressions are equivalent. 	 Write world sales marke area, triang Evalue value Trans algeb Use r 	lent should be able to do an expression from a real- context possibly involving tax, tip, discount, gratuity, up, selling price, perimeter, and angle measures of a gle. late an expression given a for the variable. slate verbal expression into an oraic expression. manipulatives such as algebra o factor expressions.			





	GRADE 7					
Expressions and Equations						
Solve rea	al-life and mathematical proble algebraic expressions and	-		Major		
7.EE.3 Solve multi-step real-life and		Desired Student Performance				
mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. For example: If a woman making \$25 an hour gets a 10% raise, she will make an additional 1/10 of her salary an hour, or \$2.50, for a new salary of \$27.50. If you want to place a towel bar 9 3/4 inches long in the center of a door that is 27 1/2 inches wide, you will need to place the bar about 9 inches from each edge; this estimate can be used as a check on the exact computation.	 A student should know Meeting standard 7.EE.3 in its entirety will involve using rational number arithmetic and percents. This is a major capstone standard for arithmetic and its applications. How to use front end estimation. How to use clustering around an average. How to round numbers. How to use compatible numbers. How to add, subtract, multiply, and divide integers and rational numbers. 	 A student should understand How to use estimation strategies for calculations with fractions and decimals. How to write an expression in simplest form. How to determine if two or more expressions are equivalent. Model with mathematics. Use appropriate tools strategically. How to apply properties of operations. 	 Solve mathe numbe Conve and pe proble Comp on a n Apply calcula Use e 	ert between fractions, decimals, ercents as needed to solve a		





	GRADE 7						
	Expressions and Equations						
Solve rea	al-life and mathematical problem algebraic expressions and	-		Major			
7.EE.4a Use variables to represent		Desired Student Performance					
quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. a. Solve word problems leading to equations of the form $px + q = r$ and $p(x + q) =$ r, where p , q , and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle is 54 cm. Its length is 6 cm. What is its width?	 A student should know An equation is a sentence stating that two quantities are equal. The solution of an equation is the value of a variable that makes the equation true. The coefficient is the numerical factor of a term that contains a variable. Addition property of equality. Subtraction property of equality. Division property of equality. Define a variable and use appropriate units. 	 A student should understand How to write a phrase as an algebraic expression. Whether to write an equation or inequality for a given situation. How to use the properties of equality. How to solve one and two step equations. Make sense of problems and persevere in solving them. Model in mathematics. 	 Solve from v Use a generative sector of the sector of	ent should be able to do multi-step equations derived vord problems. rithmetic from a given problem to alize an algebraic solution. n how they determined whether e an equation or inequality and operties of the real number n that they used to find a on.			





	GRADE 7						
	Expressions and Equations						
Solve rea	al-life and mathematical proble algebraic expressions and	-		Major			
7.EE.4b Use variables to represent		Desired Student Performance					
quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. b. Solve word problems leading to inequalities of the form $px + q > r$ or px + q < r, where p , q , and $rare specific rational numbers.Graph the solution set of theinequality and interpret it inthe context of the problem.For example: As a salesperson,you are paid $50 per week plus$3 per sale. This week you wantyour pay to be at least $100.Write an inequality for thenumber of sales you need tomake, and describe thesolutions.$	 A student should know An inequality is an open sentence that uses <, >, ≠, ≤, or ≥ to compare two quantities. The solution of an inequality is the value of a variable that makes the inequality true. The coefficient is the numerical factor of a term that contains a variable. Addition property of inequality. Subtraction property of inequality. Division property of inequality. Define a variable and use appropriate units. 	 A student should understand How to write a phrase as an algebraic expression. Whether to write an equation or inequality for a given situation. How to use the properties of inequality. How to solve one and two step inequalities. When you multiply or divide each side of an inequality by a negative number, the inequality symbol must be reversed for the inequality to remain true. Make sense of problems and persevere in solving them. Model in mathematics. 	 Solve from v Graph inequa Use a generative sector of the product of t	rithmetic from a given problem to alize an algebraic solution. in how they determined whether an equation or inequality and operties of the real number m that they used to find a			





	GRADE 7						
	Statistics and Probability						
Use random san	npling to draw inferences about a	population		Supporting			
7.SP.1 Understand that statistics can		Desired Student Performance					
be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.	 A student should know How to calculate measures of center and variability. Fluent in rational number operations. The standards in this cluster represent opportunities to apply percentages and proportional reasoning. The definition of generalization is a general statement or concept obtained by inference from specific cases. Validity is based on having sound basis in logic or fact. 	 A student should understand A key element of a representative sample is the understanding that a random sampling guarantees that each element of the population has an equal opportunity to be selected in the sample. A random sample must be used in conjunction with the population to get accuracy. Recognize sampling techniques such as convenience, random, systematic, and voluntary. Know that generalizations about a population from a sample are valid only if the sample is representative of that population. Model with mathematics. 	 Use a in determine dete	ent should be able to do four-function calculator to assist rmining statistics. statistics to gain information a population from a sample of oulation. may provide students with a f information obtained from a and ask students to determine ents that are supported by the s it pertains to the whole tion and not just the sampling ed.			





GRADE 7								
Statistics and Probability								
Use random san	Use random sampling to draw inferences about a population Supporting							
7.SP.2 Use data from a random		Desired Student Performance						
sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions. For example, estimate the mean word length in a book by randomly sampling words from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be.	 A student should know The standards in this cluster represent opportunities to apply percentages and proportional reasoning. How to make an inference. How to calculate measures of center and variability. How to identify an appropriate sample size. An inference is a conclusion reached on the basis of evidence and reasoning. 	 A student should understand The relationship between a sample and the entire population. How to read data. The relationship between sample size and validity. How to collect and use multiple samples of data to answer questions about a population. Variation across samples may occur and how to interpret these in relation to the overall population. Model with mathematics. 	 Use a in dete Compa overall A task large a to dese answe popula An exa studen 	amount of cribe a me r simple q ation in all. ample task nts make a on the da	ion calc tatistics om san n. ide stud data ar thod of uestion c may b t least	ulator to nple to t dents wi d ask s sampli s about e havin two infe	the the tudents ng to the g rences	





	GRADE 7						
Statistics and Probability							
Draw informal c	omparative inferences about two	populations		Additional			
7.SP.3 Informally assess the degree		Desired Student Performance					
of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability. For example, the mean height of players on the basketball team is 10 cm greater than the mean height of players on the soccer team, about twice the variability (mean absolute deviation) on either team; on a dot plot, the separation between the two distributions of heights is noticeable.	 A student should know Calculate measures of center and variability. How to display data on graphical representations, such as a dot plot or box plot. An inference is a conclusion reached on the basis of evidence and reasoning. This is the students' first experience with comparing two data sets. Students build on their understanding of graphs, mean, median, mean absolute deviation and interquartile range from 6th grade. 	 A student should understand How different inferences can be made based on the same two sets of data. A full understanding of the data requires consideration of the measures of variability as well as mean or median. Variability is responsible for the overlap of two data sets, and that an increase in variability can increase the overlap. Median is paired with the interquartile range and mean is paired with the mean absolute deviation. Model with mathematics. 	 Use a in dete Provid studen two dif Tasks deviati variabi Compa distribu data d degree Tasks the diff centra distribu 	ent should be able to do four-function calculator to assist emining statistics. ed with two populations, its may use the data to persuade ferent sides of an argument. may use mean absolute ion or range as a measure of lity. are two numerical data utions on a graph by visually isplays, and assessing the e of overlap. may ask students to compare ferences in the measure of I tendency in two numerical data utions by measuring the nce between the centers.			





	GRADE 7							
	Statistics and Probability							
Draw informal c	omparative inferences about two	populations		Additional				
7.SP.4 Use measures of center and		Desired Student Performance						
measures of variability for numerical data from random samples to draw informal comparative inferences about two populations. For example, decide whether the words in a chapter of a seventh-grade science book are generally longer than the words in a chapter of a fourth-grade science book.	 A student should know Calculate measures of center and variability. Measures of center include mean, median, and mode. Measures of variability include range, mean absolute deviation, and interquartile range. How to display data on graphical representations, such as a dot plot or box plot. An inference is a conclusion reached on the basis of evidence and reasoning. 	 A student should understand How to analyze and interpret data using measures of central tendency and variability. Construct viable arguments and critique the reasoning of others. Model with mathematics. 	 Use a in dete Draw i about sample A task below 	may provide data as displayed and ask students to make sions surrounding the measures				





	GRADE 7				
	Statistics	and Probability			
Investigate char	ice processes and develop, use, a	and evaluate probability models		Supporting	
7.SP.5 Understand that the		Desired Student Performance			
probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.	 A student should know Ratio and proportional relationships in sixth grade develops fractions as ratios and percents as ratios. How to convert between rational numbers: fractions, decimals, percentages. Fluent in rational number operations. This is students' first formal introduction to probability. The definition of probability is the likelihood of something happening or being the case. 	 A student should understand The probability of a single event can be recognized as a fraction. The closer the fraction is to one, the greater the probability the event will occur. A random event with a probability of ½ is equally likely to happen. As probability moves closer to 0 it is less likely to occur. Model with mathematics. 	 Use a in dete Draw o greate numbe approa outcon An exa contair 4 black choose the pro you se 	ample of a task may be: a ner contains 2 gray, 1 white, and k disks. Without looking, if you e a disk from the container, will obability be closer to 0 or 1 that elect a white disk? A gray disk? A disk? Justify each of your	





	GRADE 7				
	Statistics	and Probability			
Investigate chan	nce processes and develop, use, a	and evaluate probability models		Supporting	
7.SP.6 Approximate the probability		Desired Student Performance			
of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.	 A student should know The definition of probability is the likelihood of something happening or being the case. How to describe and show frequency of an event happening, i.e., dot plot. An approximation is close to the actual, but not completely accurate or exact. How to set up ratios. How to solve proportions. Fluent in rational operations to include fractions and decimals. 	 A student should understand The difference between theoretical and experimental probabilities. As students collect data from a probability experiment, they recognize that as the number of trials increases, the experimental probability approaches the theoretical probability. Relative frequency is the observed proportion of successful events. Model with mathematics. 	 Use a in dete Studer compa experin explore theore Create differen about f Predic (exper based If the tage 	ent should be able to do four-function calculator to assist rmining probability. Its try an experiment and re their predictions to the mental outcomes to continue to a and refine conjectures about tical probability. The second scenario with a not ratio and make a conjecture the outcome. It the relative frequency imental probability) of an event on the (theoretical) probability. ask is technologically-enhanced, k can simulate a data-gathering s.	





	GRADE 7				
	Statistics	and Probability			
Investigate char	nce processes and develop, use, a	and evaluate probability models		Supporting	
7.SP.7a Develop a probability model		Desired Student Performance			
and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy. a. Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.	 A student should know The definition of probability is the likelihood of something happening or being the case. How to solve proportions. Fluent in rational operations including fractions and decimals. Recognize uniform (equally likely) probability. How to use models to determine the probability of events. 	 A student should understand Probabilities are useful for predicting what will happen over the long run. Using theoretical probability, students can predict frequencies of outcomes. How to recognize an appropriate design to conduct an experiment with simple probability events, understanding that the experimental data gives realistic estimates of the probability of an event but are affected by sample size. Model with mathematics. 	 Use a in dete Develo and us of eacl Analyz why it 	ent should be able to do four-function calculator to assist ermining probability. op a uniform probability model se it to determine the probability h outcome/event. e a probability model and justify is uniform or explain the bancy if it is not.	





	GRADE 7				
	Statistics	and Probability			
Investigate cha	nce processes and develop, use, a	and evaluate probability models		Supporting	
7.SP.7b Develop a probability model		Desired Student Performance			
and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy. b. Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open- end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?	 A student should know The definition of probability is the likelihood of something happening or being the case. How to solve proportions. Fluent in rational operations including fractions and decimals. Recognize uniform (equally likely) probability. How to use models to determine the probability of events. How to write equivalent fractions. 	 A student should understand How to develop models for geometric probability, (i.e. a target). How to recognize an appropriate design to conduct an experiment with simple probability events, understanding that the experimental data gives realistic estimates of the probability of an event but are affected by sample size. Determine if a game is fair or unfair and justify their conclusion using probability. Use appropriate tools strategically. Model with mathematics. 	 Use a in dete Tasks are to enhan data-g Develo may no freque chance An exa diagra a point 	ent should be able to do four-function calculator to assist ermining probability. may provide the data students use, or if the task is technology- ced, the task can simulate a athering process. op a probability model (which ot be uniform) by observing ncies in data generated from a e process. ample task may provide the m below and ask "If you choose t in the square, what is the bility that it is not in the circle?"	





	GRADE 7				
	Statistics	and Probability			
Investigate char	nce processes and develop, use, a	and evaluate probability models		Supporting	
7.SP.8a Find probabilities of		Desired Student Performance			
compound events using organized lists, tables, tree diagrams, and simulation. a. Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.	 A student should know How to find the probability of simple events. The definition of a compound event is the probability of two or more things happening at once. Fluency in operations dealing with fractions. Solving proportions. 	 A student should understand The meaning of fractions. The probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs. Probabilities are useful for predicting what will happen over the long run. Model with mathematics. Use appropriate tools strategically. 	 Use a in dete Define event. Given below, of a collikeliho B whe 	ent should be able to do four-function calculator to assist ermining probability. and describe a compound two spinners, such as the ones students will find the probability ompound event. What is the bod of both spinners landing on n spun simultaneously?	





GRADE 7						
	Statistics and Probability					
Investigate char	nce processes and develop, use, a	and evaluate probability models		Supporting		
7.SP.8b Find probabilities of		Desired Student Performance				
compound events using organized lists, tables, tree diagrams, and simulation. b. Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.	 A student should know How to create a tree diagram, frequency table, organized lists, and simulations to determine the probability of compound events. Sample space is the set of all of the possible outcomes in a probability experiment. How to find the probability of simple events. The definition of a compound event is the probability of two or more things happening at once. Fluency in operations dealing with fractions. Solving proportions. 	 A student should understand The relationship between various graphical representations of compound probabilities (tree diagrams, frequency tables, etc.) How to choose the appropriate method such as organized lists, tables, and tree diagrams to represent sample spaces for compound events. How to use the Fundamental Counting Principle to find the number of possible outcomes in a sample space. Model with mathematics. Use appropriate tools strategically. 	 Use a in dete Tasks table to composed below. 	ent should be able to do four-function calculator to assist emining probability. may ask students to complete a o display possible outcomes of a ound event such as the one		





	GRADE 7				
	Statistics	and Probability			
Investigate chan	ice processes and develop, use, a	and evaluate probability models		Supporting	
7.SP.8c Find probabilities of		Desired Student Performance			
compound events using organized lists, tables, tree diagrams, and simulation. c. Design and use a simulation to generate frequencies for compound events. For example, use random digits as a simulation tool to approximate the answer to the question: If 40% of donors have type A blood, what is the probability that it will take at least 4 donors to find one with type A blood?	 A student should know The definition of a compound event is the probability of two or more things happening at once. How to represent frequencies of an event occurring in multiple ways. Fluency in operations dealing with fractions. Solving proportions. How to model probability in various ways such as, tree diagrams and tables. Writing equivalent ratios. The definition of simulation is the imitation of the operation of a realworld process or system over time. 	 A student should understand Probabilities are useful for predicting what will happen over the long run. Using theoretical probabilities to predict frequencies of outcomes. Simulations allow one to act out an event that would not be practical to perform. How to recognize an appropriate design to conduct an experiment with simple probability events, understanding that the experimental data give realistic estimates of the probability of an event but are affected by sample size. Model with mathematics. Use appropriate tools strategically. 	 Use at in dete Design genera events Studer number of strik in the r current 1 out of strike s number strike f number number 	ent should be able to do four-function calculator to assist primining probability. In and use a simulation to the frequencies for compound on the frequencies for compound on the frequencies for compound of the season for the the number es two bowling partners will get next 20 games. Based on the t season, Bowler 1 gets a strike of 3 times, while Bowler 2 gets a 50% of the time. The first er cube rolled must land on a er less than 3 to represent a for Bowler 1, while the second er cube rolled must land on a er greater than or equal to 4 to ent a strike for Bowler 2.	





	GRADE 7				
	G	eometry			
Draw, construct, and des	cribe geometrical figures and des	cribe the relationships between the	em	Additional	
7.G.1 Solve problems involving		Desired Student Performance			
scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	 A student should know Have a solid understanding of ratios and describing the relationship between two quantities. How to use rate reasoning to set up real-world problems. Fluent in multiplication facts. Fluent in division facts. How to calculate area. This is an introductory standard to scaling and scale drawings, but is based on the understanding of ratio reasoning. 	 A student should understand How to calculate the area of a shape using decomposition when needed. The concepts of proportional reasoning as applied to scale factors. Reason abstractly and quantitatively. Use appropriate tools strategically. 	 Use a determ scale of Solve drawin or real Reproduction Reproduction Reproduction and the scale of the s	ent should be able to do four-function calculator to ine actual lengths and areas of drawings. problems involving scale gs when given as mathematical -world problems. duce a scale drawing that is tional to a given geometric figure a different scale. y corresponding sides of scaled etric figures. imple task may provide students to sets of dimensions of the figure and ask students to hine the ratio of the scale.	





	GRADE 7						
	Geometry Draw, construct, and describe geometrical figures and describe the relationships between them Additional						
Draw, construct, and desc							
<mark>7.G.2</mark> Draw (freehand, with ruler and		Desired Student Performance					
protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	 A student should know Attributes of basic two-dimensional shapes. Classify two-dimensional figures based on properties. How to draw polygons. How to accurately use a ruler to draw and measure given lengths. Students have been exposed to triangles and their attributes since kindergarten. In fourth grade, students have to recognize right triangles. 	 A student should understand How to use a protractor to measure and draw angles accurately. The attributes of various triangles. The characteristics of angles that create triangles. Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically. Attend to precision. 	 Use a in iden geome Solve i the coil Constr angle i Constr side m An exatis poss angle a and or draw of 	ent should be able to do four-function calculator to assist tifying angle measures found in etric shapes. mathematical problems involving nstruction of triangles. ruct triangles from three given measures. ruct triangles from three given measures. ample task may ask students if it sible to draw a triangle with a 90° and one leg that is 4 inches long ne leg that is 3 inches long? If so one, and is there more than one draw this?			





	GRADE 7						
	Geometry						
Draw, construct, and desc	cribe geometrical figures and des	cribe the relationships between the	em	Additional			
7.G.3 Describe the two-dimensional		Desired Student Performance					
figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	 A student should know How to represent three-dimensional shapes. The attributes of two-dimensional figures. The definition of a right rectangular prism. The definition of a right rectangular pyramid. The difference between prisms and pyramids. The definition of slicing as a cross-section of a three-dimensional figure. 	 A student should understand The definition of a plane section is the area created by cutting through a solid. Cuts made parallel will take the shape of the base. Cuts made perpendicular will take the shape of the lateral face. Cuts made at an angle through a right rectangular prism will produce a parallelogram. Cuts made at an angle through a rectangular prism will also produce a parallelogram. Use appropriate tools strategically. 	 Use a in desc resultin figures Solve mathe and th An exa with va and as 	simple real-world problems or matical problems involving two- ree-dimensional figures. ample task may provide students arious three-dimensional figures sk students to identify the shape horizontal and vertical cross			





	G	RADE 7		
	G	eometry		
Solve real-life and mather	natical problems involving angle	measure, area, surface area, and v	olume	Additional
7.G.4 Know the formulas for the		Desired Student Performance		
area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	 A student should know The attributes of a circle. This is an introductory standard for area and circumference of a circle. Area means the amount of space inside a two-dimensional figure. The formulas for calculating the area and circumference of a circle. Proficient in operations involving decimals and fractions. This is the students' initial work with circles, knowing that a circle is created by connecting all the points equidistant from a point (center) is essential. 	 A student should understand The relationship between the radius and the diameter of a circle. The ratio of circumference to diameter can be expressed as π. Why the formula works and how the formula relates to the measure (area and circumference) and the figure. Reason abstractly and quantitatively. Model with mathematics. Use appropriate tools strategically. 	 Use a with calcircum identify two. Tasks written Identify conclubetwee area of given 3 A1>A2 C1>C2 Examp buildin the put circle is square need to might y information sure your set of the square set of the square	ent should be able to do four-function calculator to assist alculating the area of circles, the ference of circles, and when ving relationships between the may require answers to be in terms of π . y and produce a logical sion about the relationship en the circumference and the f a circle. For example, that between circles with areas t>A3, the circumference satisfy t>C3. ble task: The 7 th grade class is g a mini golf game. The end of thing green will be a circle. If the is 10 feet in diameter, how many effect of grass carpet will they to buy to cover the circle? How you communicate this ation to the salesperson to make bu receive a piece of carpet that correct size?





	GRADE 7				
	G	eometry			
Solve real-life and mather	natical problems involving angle	measure, area, surface area, and vo	olume	Additional	
7.G.5 Use facts about		Desired Student Performance			
supplementary, complementary, vertical, and adjacent angles in a multi- step problem to write and solve simple equations for an unknown angle in a figure.	 A student should know Parallel lines are two lines that will never intersect. Perpendicular lines are two lines that intersect and create a 90-degree angle. Right angles are formed by two lines or line segments, and create a 90- degree angle. How to use variables to represent unknown numbers. How to write and solve simple equations. Definitions of supplementary, complementary, vertical, and adjacent angles. 	 A student should understand Use appropriate tools strategically. Attend to precision. How to solve one and two step equations. How to solve equations with variables on both sides. How to represent angle relationships using equations to solve for unknown angles. 	 Use a in clas dealing Solve proble their m Determ supple An exa studen below, 	ent should be able to do four-function calculator to assist sifying and solving problems g with various types of angles. mathematical and real-world ms involving types of angles and reasures. nine complements and ments of a given angle. ample task may provide the it with a figure, as the one shown and ask students to write and an equation to find the measure le x.	





GRADE 7 Geometry				
7.G.6 Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	Desired Student Performance			
	 A student should know Volume is an attribute of solid, three- dimensional figures. How to calculate volume using manipulatives. Volume formulas for right rectangular prisms. How to calculate the area of triangles and quadrilaterals. How to represent three-dimensional figures using nets. How to use nets to calculate surface area. 	 A student should understand Why the formula works and how the formula relates to the measure (area, volume, and surface area) and the figure. Volume can be supported by focusing on the area of the base times the height. Surface area can be supported by focusing on the sum of the area of the faces. Net can be used to evaluate surface area calculations. How to decompose figures into familiar shapes. Make sense of problems and persevere in solving them. Use appropriate tools strategically. 	 Use a in calc surface dimens Solve n problen and vo Tasks dimens All con formula fraction units o 	A student should be able to do Use a four-function calculator to assist in calculating the area, volume, and surface area of two- and three- dimensional figures. Solve mathematical and real-world problems involving area, surface area, and volume of geometric figures. Tasks focus on area of two- dimensional objects. All computations should make use of formulas and involve whole numbers, fractions, decimals, ratios, and various units of measure with same system conversions.