6th Grade

The nine standards listed below are the key content competencies students will be expected to master in sixth grade. Additional clarity and details are provided through the classroom-level learning objectives and evidence of student learning details for each grade-level standard found on subsequent pages of this document. As teachers are planning instruction and assessing mastery of the content at the grade level, the focus should remain on the key competencies listed in the table below.

SIXTH GRADE STANDARDS

6.MP: Display perseverance and patience in problem-solving. Demonstrate skills and strategies needed to succeed in mathematics, including critical thinking, reasoning, and effective collaboration and expression. Seek help and apply feedback. Set and monitor goals.

6.NR.1: Solve relevant, mathematical problems involving operations with whole numbers, fractions, and decimal numbers.

6.NR.2: Apply operations with whole numbers, fractions and decimals within relevant applications.

6.NR.3: Solve a variety of problems involving whole numbers and their opposites; model rational numbers on a number line to describe problems presented in relevant, mathematical situations.

6.NR.4: Solve a variety of contextual problems involving ratios, unit rates, equivalent ratios, percentages, and conversions within measurement systems using proportional reasoning.

6.GSR.5: Solve relevant problems involving area, surface area, and volume.

6.PAR.6: Identify, write, evaluate, and interpret numerical and algebraic expressions as mathematical models to explain relevant situations.

6.PAR.7: Write and solve one-step equations and inequalities as mathematical models to explain authentic, realistic situations.

6.PAR.8: Graph rational numbers as points on the coordinate plane to represent and solve contextual, mathematical problems; draw polygons using the coordinates for their vertices and find the length of a side of a polygon.

Georgia's K-12 Mathematics Standards – 2021

6TH GRADE

NUMERIC	NUMERICAL REASONING – multiplication and division of whole numbers and fractions, and all four operations with decimal numbers						
6.NR.1: S	6.NR.1: Solve relevant, mathematical problems involving operations with whole numbers, fractions, and decimal numbers.						
	Expectations		Evidence of Student Learning				
6.NR.1.1	Fluently add and subtract any combination of fractions to solve problems.	 Fluently/Fluency – Students choose flexibly among methods and strategies to solve mathematical problems accurately and efficiently. 	 Strategies and Methods Students should be able to use numerical reasoning to interpret applicable, mathematical situations involving fractions. Students should be given the opportunity to apply reasoning strategies while solving problems. Students may solve problems in different ways and have the flexibility to choose a mathematical strategy that allows them to make sense of and strategically solve problems using efficient methods that are most comfortable for and makes sense to them. 	 Students should be allowed to choose an appropriate strategy to demonstrate fluency. 			
6.NR.1.2	Multiply and divide any combination of whole numbers, fractions, and mixed numbers using a student-selected strategy. Interpret products and quotients of fractions and solve word problems.	 Strategies and Methods Students should be able to including 2, 3, 4, 5, 6, 8, 10, Students should be able to applicable, mathematical si Students can use a variety or limited to concrete models, generated strategies, a star based on numerical reason Students should be given the strategies and use written restrategies and use flexible methods to express computer reasoning and sense-makin experiences that focus on t Students may solve problem flexibility to choose a mathemake sense of and strategies methods that are most com them. 	 Fundamentals Students should use the understanding of equivalency to flexibly reason with equivalent fractions based on the context of the problem. Simplifying fractions is n an expectation of this grade level. Students should use the understanding of equivalency to flexibly reason with equivalent fractions based on the context of the problem. Simplifying fractions is n an expectation of this grade level. Students should use the understanding of equivalency to flexibly reason with equivalent fractions based on the context of the problem. Simplifying fractions is n an expectation of this grade level. Students should be able use the meanings of fractions, multiplication, division and the inverse relationship between multiplication and division and division and the inverse relationship between multiplication and division and the inverse relationship between multiplicatin and division and the inverse multiplication and division and	 Example How many ³/₄ -cup servings are in ²/₃ of a cup of yogurt? not to , on , 			

6.NR.1.3	Perform operations with multi-digit decimal numbers fluently using models and student-selected strategies.	Fundamentals S • Fluently/Fluency – Students choose flexibly among methods and strategies to solve mathematical problems accurately and efficiently. G	 trategies and Methods Students should be all strategies to compute product, partial quoti The part-whole strate from previous computation. Students should use r as an efficient writter understanding for earmultiplication, and di Students may solve p flexibility to choose a them to make sense of efficient methods that sense to them. 	Terminology • Decimal number – a number whose whole number part and fractional part are separated by a decimal point. tend vith gies alue v the using kes		
6.NR.2: Apply operations with whole numbers, fractions and decimals within relevant applications.						
	Expectations		Evidence of Student Learning			
		(not all inclusive; see Grade Level Overview for more details)				
6.NR.2.1	Describe and interpret the center of the distribution by the equal share value (mean).	 Age/Developmentally Appropriate The concept of mean should be explored visually and conceptually before introducing the formula. This is the beginning of the progression of the concept of measures of center and will continue to be developed in 6th grade. 		 Strategies and Methods Students should be given the opportunity to use manipulatives such as: snap cubes, tiles, etcto model equal share value. 	 "If we combined all of the 5th grade students' candies and shared them equally with each student so everyone has the same number of candies." (This is the mean or equal share value.) 	
6.NR.2.2	Summarize categorical and quantitative (numerical) data sets in relation to the context: display the distributions of quantitative (numerical) data in plots on a number line, including dot plots, histograms, and box plots and display the distribution of categorical data using bar graphs.	 Fundamentals Students have experience with displaying categorical data using bar graphs from elementary grades. In sixth grade, students are extending their understanding of analyzing categorical data 	 Strategies and Methods As a result of an investigation, students should summarize categorical and quantitative (numerical) data sets in relation to the context. Students should be able to describe the 	 Age/Developmentally Appropriate Sixth grade students should be able to create dot plots and box plots to analyze the results of an investigation. Sixth grade students should focus on describing and interpreting data displayed. Students should be able to identify that each quartile presented in a box plot 	Examples Categorical Example: Size of Dogs in Dog Show Size of Dog Show Size	

		displayed on histograms.	nature of the attribute under investigation, including how it was measured and its units of measurement.	repre	esents 25% of the data	Wha dog • Qu Here the mor	antitative (Numerical) Example: e are the birth weights, in ounces, of all ouppies born at a kennel in the past th. Birth Weight of Puppies Under the second
6.NR.2.3	Interpret numerical data to answer a statistical investigative question created. Describe the distribution of a quantitative (numerical) variable collected, including its center, variability, and overall shape.	 Fundamentals In sixth grade, students should explore the conceptual idea of MAD – not the formula. Students should be able to determine the number of observations from a context or diagram. Students should be able to describe the distribution of a quantitative (numerical) variable collected, including its center (median, mean), variability (interquartile range (IQR), mean absolute deviation (MAD), and range), and overall shape 	 Students should b to apply their understanding of absolute value (ra than use operatio negative integers) context of MAD. 	e able ther ns on in the	 Strategies and Methods Students should explore the should explo	plore d artile or a ta vant, tions sures pe of in	 Example Arthur and Aaron are on the same 6th grade basketball team. Both players have scored an average of ten points over the past ten games. Here are the students' number of points scored during each of the last ten games. Arthur: 9, 10, 10, 11, 11, 9, 10, 10, 10, 10, 10 Aaron: 16, 18, 4, 3, 5, 13, 18, 3, 13, 7 Which student is more consistent? Possible Student Response/Solution: Arthur is more consistent because his MAD is smaller than Aaron's

		 (symmetrical vs non-symmetrical). Data sets can be limited to no more than 10 data points when exploring the mean absolute deviation. Students should be able to describe the nature of the attribute under investigation, including how it was measured and its units of 	MAD; Arthur has less variability than Aaron.	
		measurement.		
6.NR.2.4	Design simple experiments and collect data. Use data gathered from realistic scenarios and simulations to determine quantitative measures of center (median and/or mean) and variability (interquartile range and range). Use these quantities to draw conclusions about the data, compare different numerical data sets, and make predictions.	 Fundamentals Students should be able to use quantitative measures of center and variability to draw conclusions about data sets and make predictions based on comparisons. Students should be able to identify that each quartile represents 25% of the data set. 	 Strategies and Methods Students should apply understanding of the measures of center (mean, median) and variability (interquartile range and range) to determine quantitative measures of center and variability, draw conclusions about the data, compare different-numerical data sets and make predictions using data gathered from realistic scenarios and simulations. 	
6.NR.2.5	Relate the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.	 Fundamentals Students should understand the concept of outliers. 	 Strategies and Methods Students should be able to analyze the shape of a data distribution and determine which measure of center and variability best describes the data based on the shape of the data and the context in which the data was gathered. 	
6.NR.2.6	Describe the impact that inserting or deleting a data point has on the mean and the median of a data set. Create data displays using a	 Strategies and Methods Students should be able to analyze the shape of a data distribution and determine the impact single data points have on the data set represented visually. 		

	dot plot or box plot to examine this impact.					
	examine this impact.					
6.NR.3: S	olve a variety of problems	involving whole numbers and their o	opposites; model rational r	numbers on a number line to describe problems		
presentee	d in relevant, mathematica	Il situations.				
	Expectations	,	Evidence of Stude	Int Learning		
6 ND 2 1	Identify and compare	(no	ot all inclusive; see Grade Level C	l Overview for more details)		
0.00.3.1	integers and explain the meaning of zero based on multiple authentic situations.	 Students should be able to use nume that positive and negative numbers a quantities having opposite directions above/below zero, elevation above/b debits/credits, positive/negative elec Students should be able to use positiv represent quantities in authentic situ meaning of zero based on each situat Students should be able to interpret problems related to positive and negative 	rical reasoning to explain ire used together to describe or values (e.g., temperature below sea level, :tric charge). ve and negative numbers to lations and explain the tion. relevant, mathematical gative numbers.	 Write –5°C > –9°C to express the fact that –5°C is warmer than –9°C. 		
6.NR.3.2	Order and plot integers on a number line and use distance from zero to discover the connection between integers and their opposites.	 Strategies and Methods Students should have opportunities t visual models to develop a deeper un Number lines should be indicated bot 	o explore this concept using iderstanding. th vertically and horizontally.	 Example Students should be able to recognize that -a is the same distance from zero as a, and therefore, are opposites of each other. a units from zero a units from zero a units from zero 		
6.NR.3.3	Recognize and explain that opposite signs of integers indicate locations on opposite sides of zero on the number line; recognize and explain that the opposite of the opposite of a number is the number itself.	 Fundamentals Students should be able to explain th Students should be able to explain th Students should be able to show and 	ndamentals Students should be able to explain that zero is its own opposite. Students should be able to explain that the sign of an integer represents its position relative to zero on a number line. Students should be able to show and explain why – (–a) = a. Which is read as, "The opposite of the opposite of a is the same as a."			
6.NR.3.4	Write, interpret, and explain statements of order for rational numbers in authentic,	Strategies and Methods Tel Students should be able to use numerical reasoning to interpret and explain the	 <i>rminology</i> Rational numbers are nun be written as a fraction w 	Examples nbers that can here the • Write -3 degrees Celsius > -7 degrees Celsius to express the fact that -3 degree Celsius is warmer than -7 degrees Celsius.		

	mathematical situations. Compare rational numbers, including integers, using equality and inequality symbols.	 meaning of numerical statements of inequality as the relative position of two integers positioned on a number line. Students are introduced to rational numbers. Students should connect their understanding of fractions and integers to comprehend rational numbers as numbers that can be written as a fraction where the numerator and denominator are integers. 	numerator and denominator are integers.	 Interpret -8.3 > -12.3 as a statement that -8.3 is located to the right of -12.3 on a number line oriented from left to right.
6.NR.3.5	Explain the absolute value of a rational number as its distance from zero on the number line; interpret absolute value as distance for a positive or negative quantity in a relevant situation.	 Absolute value is a number's distance from zero (0) on a number line. 	 Fundamentals Students should be introduced to the absolute value symbol with this learning objective, i.e., -³/₄ . Students should conclude through exploration that absolute value and distance are always expressed as a positive value. 	 Example For an account balance of -51.25 dollars, write -51.25 = 51.25 to describe the size of the debt in dollars.
6.NR.3.6	Distinguish comparisons of absolute value from statements about order.	 Example Recognize that an account back 	alance less than –30 dollars represents a debt greater	than 30 dollars.

6.NR.4: Solve a variety of contextual problems involving ratios, unit rates, equivalent ratios, percentages, and conversions within measurement systems using proportional reasoning.

Expectations		Evidence of Student Learning			
		(not all inclusive; see Grade Level Overview for more details)			
6.NR.4.1	Explain the concept of a ratio, represent ratios, and use ratio language to describe a relationship between two quantities.	 Strategies and Methods Students should be able to solve problems involving ratios found in everyday situations. Students should be given th opportunity to represent an explain the concept of a rati and the relationship betweet two quantities using concrematerials, drawings, tape diagrams (bar models), double number line diagram equations, and standard fractional notation. 	 Fundamentals Students should be able to explain the concept of a ratio, such as using part-to-part or part-to-whole. Students should be able to fluently use ratio language to describe a ratio relationship between two quantities. Students should be able to identify standard fractional notation to compare. 	Example The rain house every 2 For even candid votes.	tio of wings to beaks in the bird at the zoo was 2:1, because for 2 wings there was 1 beak. ery vote candidate A received, late C received nearly three
6.NR.4.2	Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.	 Strategies and Methods Students should be able to solve problems involving ratios found in realistic situations. 			
6.NR.4.3	Solve problems involving proportions using a variety of student-selected strategies.	 Strategies and Methods Students should be given opportunities to utilize student-selected strategies to solve applicable, mathematical problems involving proportions. Students should be given the opportunity to use concrete materials, drawings, tables of equivalent ratios, tape diagrams (bar models), double number line diagrams, and equations when solving problems. Students can choose a strategy from a variety of strategies developed to solve a specific problem depending on the tablet. 			
6.NR.4.4	Describe the concept of rates and unit rate in the context of a ratio relationship.	 Strategies and Methods Students should create a table of values displaying the ratio relationships to graph ordered pairs of distances and times. Students should write equations to represent 	FundamentalsTerminolog• When asked• Spractical,umathematicaluquestions, studentsrshouldademonstrate anuunderstanding of(tudents should nderstand a nit rate as a elationship of b where b = 1 $\frac{a}{b}$ associated	 Examples We paid \$75 for 15 hamburgers, which is a rate of \$5 per one hamburger? In a problem involving motion at a constant speed, list and graph

		 the relationship between distance and time where the unit rate is the simple multiplicative relationship. Students should be able to determine the independent relationship of rate relationships within authentic, mathematical situations. 	simple multiplicative relationships nvolving unit rates.	with a ratio a: b with b ≠ 0 (b not equal to zero), and use rate language).	ordered pairs of distances and times, and write an equation such as d = 65t to represent the relationship between distance and time. In this example, 65 is the unit rate or simple multiplicative relationship.
6.NR.4.5	Solve unit rate problems including those involving unit pricing and constant speed.	 If it took 7 hours to mow 4 law were lawns being mowed? 	ns, then at that rate, how ma	iny lawns could be mov	ved in 35 hours? At what rate
6.NR.4.6	Calculate a percent of a quantity as a rate per 100 and solve everyday problems given a percent.	 Strategies and Methods Students should be able to calculat number using proportional reason working with ratios and rates. Students should be able to solve co involving finding the whole given a whole. Students should determine what p another number to solve authention 	te the percentage of a ing developed through ontextual problems part and the part given the ercent one number is of c, mathematical problems.	 Fundamentals Students should the concept of connection bet numbers, and p quantity means Students should with denomina decimal notatic 	d have opportunities to explore percentage and recognize the ween fractions, decimal percentages, such as, 25% of a s $\frac{25}{100}$ or .25 times the quantity. d be able to convert fractions tors of 2, 4, 5 and 10 to the on.
6.NR.4.7	Use ratios to convert within measurement systems (customary and metric) to solve authentic problems that exist in everyday life.	 Strategies and Methods Students should be able to use flex manipulate and transform units ap multiplying or dividing quantities to mathematical problems. Students should be able to convert given a conversion factor within or and between two systems of meas metric) using proportional reasonin working with ratios and rates. 	wible, strategic thinking to opropriately when o solve practical, t measurement units when the system of measurement surement (customary and ng developed through	• Given 1 in. centimeter	= 2.54 cm, how many rs are in 6 inches?

GEOMET	GEOMETRIC & SPATIAL REASONING – area of polygons, volume of right rectangular prisms, surface area of 3-D figures						
6.GSR.5:	Solve relevant problems involving area, surfa	ce area, and volume.					
	Expectations		Evidence of Student Learning				
		(not al	inclusive; see Grade Level Overview for mo	re details)			
6.GSR.5.1	Explore area as a measurable attribute of triangles, quadrilaterals, and other polygons conceptually by composing or decomposing into rectangles, triangles, and other shapes. Find the area of these geometric figures to solve problems.	Age and Developmentally Appropriate • Students should build on prior knowledge of area to investigate the area of other polygons through geometric and spatial reasoning tasks.	 Strategies and Methods Students should be able to use knowledge of area of a rectangle to determine the area of a triangle. Students should have opportunities to find the area of a triangle by decomposing the rectangle into two triangles. Students should conclude the area of the triangle is half the area of the rectangle and the area of the rectangle is twice the area of the triangle. Therefore, the formula for the area of a triangle is ¹/₂ x base x height or ^{base x height}/₂. Students should be able to use geometric and spatial reasoning to calculate the area of a triangle, quadrilateral, and regular polygon by composing or decomposing into shapes, such as, but not limited to triangles, rectangles, trapezoids, rhombi, etc. Students should be able to use geometric and spatial reasoning to calculate the area of a triangle, quadrilateral, and regular polygon by composing or decomposing into shapes, such as, but not limited to triangles, rectangles, trapezoids, rhombi, etc. Students should be able to decompose regular and irregular polygons into triangles and quadrilaterals in a way that makes sense from their perspective. 	 A polygon is a closed figure with at least three straight sides and angles; a polygon is regular only when all sides are equal and all angles are equal; and a polygon is irregular when all sides are not equal or all angles are not equal. 			

6.GSR.5.2	Given the net of three-dimensional figures with rectangular and triangular faces, determine the surface area of these figures.	 Strategies and Methods Students should use various tools and strategies including a picture or physical model of a net to measure the surface area of three-dimensional figures that are composed of rectangular and triangular faces when solving practical, mathematical problems. 		 Age and Developmentally Appropriate Students should be provided the net of three- dimensional figures to ensure developmental appropriateness. 	
6.GSR.5.3	Calculate the volume of right rectangular prisms with fractional edge lengths by applying the formula, V = (area of base) x (height).	 Age and Developmentally Appropriate Fractional edge lengths should be limited to fractions with a denominator of 2, 3, and 5. At this grade level, problems should not include volume displacement. 	Fundamentals • Studen the cor betwee (width) the bas formula dimens formula	ts should make nection en (length) x and the area of se to connect this a to other three- sional volume as.	 Strategies and Methods Students should be able to calculate the volume of a right rectangular prism with fractional edge lengths and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Students should apply the formula for the volume of a right rectangular prism in the context of solving authentic, mathematical problems to meet this learning objective.

PATTERNING & ALGEBRAIC REASONING – numerical and algebraic expressions, factors, multiples, algebraic expressions, plotting points in all four quadrants, rational numbers on a number line, polygons in the coordinate plane 6.PAR.6: Identify, write, evaluate, and interpret numerical and algebraic expressions as mathematical models to explain authentic situations. **Evidence of Student Learning** Expectations (not all inclusive; see Grade Level Overview for more details) Write and evaluate numerical expressions Strategies and Methods 6.PAR.6.1 Students should interpret relevant, mathematical situations to write and evaluate numerical expressions. involving rational bases and whole-number exponents. 6.PAR.6.2 Determine greatest common factors and Strategies and Methods Age/Developmentally Appropriate Example • Investigate the distributive . Students should also be able to • Hotdogs come in a package of least common multiples using a variety of 8 and buns in a package of 12. property using sums and its apply the least common strategies to make sense of applicable use in adding numbers 1multiple of two whole numbers How many packages of hot problems. 100 with a common factor. less than or equal to 12 to solve dogs and packages of buns Students should apply applicable, mathematical would you need to purchase to ٠ these strategies to solve problems. have an equal number of hot applicable, mathematical Students should be able to dogs and buns? ٠ determine the greatest common problems. factor of 2 whole numbers (from

		1-100 prope two v comr) and use the distributive erty to express a sum of whole numbers with a non factor as a multiple of		
		a sun with	of two whole numbers		
6.PAR.6.3	Write and read expressions that represent operations with numbers and variables in realistic situations.	 Strategies and Methods Students should identify parts of an expression grathematical terms (sum, difference term, product, factor, quotient, coefficient variable, constant); view one or more part an expression as a single entity. Students should translate from a word for into variable expression. Students should understand letters called variables represent unknown numbers and same rules apply in operations with variables. 	Examples esion Express the call e, Describe the esion so of two terms. so of two terms. Some of the sime walk to and fr Let d be the d the school. W the represent how ers Possible Solut home, is d. Th day. Equivaler Repeatedly ac each school day the student tr Equivalently, si rain free week rain free week	 Examples Express the calculation "Subtract x from 9" as 9 - x. Describe the expression 2(8+7) as a product of two factors; view (8+7) as both a single entity and a sum of two terms. Some of the students at Georgia Middle School like to walk to and from school. They always walk unless it rains. Let d be the distance in miles from a student's home to the school. Write two different expressions that represent how far a student travels by walking in a two-week period if there is one rainy day each week. Possible Solution: The distance to school, and therefore home, is d. Thus, the student rides (d + d) miles in one day. Equivalently, she rides (2d) miles in one day for each school day of the week, we find that in one week the student travels (2d + 2d + 2d + 2d) miles. Equivalently, she travels 5(2d) or (10d) miles in a normal, 	
6.PAR.6.4	Evaluate expressions when given values for the variables, including expressions that arise in everyday situations.	 Fundamentals Students should evaluate algebraic expressions for a given value of a v Students should perform arithmetic operations, including those involves conventional order when there are no parentheses to specify a participation. 		riable, using the order of operations. g whole-number exponents, in the ar order (Order of Operations).	
6.PAR.6.5	Apply the properties of operations to identify and generate equivalent expressions.	 Apply the distributive property to the expression 3(2 + x) to produce the equiverance expression 6 + 3x; apply the distributive property to the expression 24x + 18y to produce the equivalent expression 6(4) apply properties of operations to y + y produce the equivalent expression 3y. 	Age/Developmen • This star valent combini (+ 3y); + y to	<i>tally Appropriate</i> ndard includes distributive property and ng like terms.	

6.PAR.7: V	6.PAR.7: Write and solve one-step equations and inequalities as mathematical models to explain authentic, realistic situations.					
	Expectations	Evidence of Student Learning				
		(not all inclusive; see Grade Level Overview for more details)				
6.PAR.7.1	Solve one-step equations and inequalities involving variables when values for the variables are given. Determine whether an equation and inequality involving a variable is true or false for a given value of the variable.	 Strategies and Methods Students should be able to use algebraic reasoning to solve an equation as a process of answering an authentic question and explain their reasoning. When solving an equation or inequality as a process of answering a question, students should be able to expla why specific values from a specified set, if any, make the equation or inequality true. Students should use substitution to determine whether a given number in a specified set makes an equation or inequality true. 				
6.PAR.7.2	Write one-step equations and inequalities to represent and solve problems; explain that a variable can represent an unknown number or any number in a specified set.	 Age/Developmentally Appropriate Students should be able to represent equations involving positive variables and rational numbers. Students should have opportunities to solve relevant, mathematical problems. 	 Strategies and Methods Students should have an opportunity to solve problem situations with variables in all positions. Students should be able to explain that a variable can represent an unknown number, or depending on the purpose at hand, any number in a specified set. 			
6.PAR.7.3	Solve problems by writing and solving equations of the form $x \pm p = q$, $px = q$ and $\frac{x}{p} = q$ for cases in which p, q and x are all nonnegative rational numbers.	 Strategies and Methods Students should have opportunities to use concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction and multiplication and division when solving one-step equations. Students should be able to solve equations presented in applicable, mathematical problems involving positive rational numbers using number sense, properties of arithmetic and the idea of maintaining equality on both sic of the equation. 				
6.PAR.7.4	Recognize and generate inequalities of the form $x > c, x \ge c, x < c, \text{ or } x \le c$ to explain situations that have infinitely many solutions; represent solutions of such inequalities on a number line.	 Strategies and Methods Students should represent authentic, mathemati Students should be able to create practical, math This objective includes the use of the symbols: <, 	cal situations using inequalities involving variables. nematical situations corresponding to specific inequalities. >, =, ≤, ≥.			

6.PAR.8: Graph rational numbers as points on the coordinate plane to represent and solve contextual, mathematical problems; draw polygons using the coordinates for their vertices and find the length of a side of a polygon.				
Expectations		Evidence of Student Learning (not all inclusive: see Grade Level Overview for more details)		
6.PAR.8.1	Locate and position rational numbers on a horizontal or vertical number line; find and position pairs of integers and other rational numbers on a coordinate plane.	 Fundamentals Students should use numerical and graphical reasoning to plot points in all four quadrants on the coordinate plane. Strategies and Methods Strategies and Methods Students should extend understanding of number lines and coordinate axes from previous grades to represent points on the line and in the plane with negative number coordinates. 		
6.PAR.8.2	Show and explain that signs of numbers in ordered pairs indicate locations in quadrants of the coordinate plane and determine how two ordered pairs may differ based only on the signs.	 Fundamentals Students should use numerical and graphical reasoning to interpret points in all four quadrants on the coordinate plane based on the signs. 	Strategies and M Studen numeri reasoni explain betwee and loc quadra coordir	 Example A student is able to compare and explain that (1, 2) is in the first quadrant whereas (1, -2) is in the fourth quadrant because the y-coordinate is negative and the two points are the same distance from the horizontal axes in different directions.
6.PAR.8.3	Solve problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same x- coordinate or the same y-coordinate.	 Relevance and Application Students should be able to solve relevant, mathematical problems when graphing points. 		 Strategies and Methods Students should be expected to solve relevant problems within the context of a graph only.
6.PAR.8.4	Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same x-coordinate or the same y- coordinate.	 Relevance and Application Students should apply the techniques of graphing in the coordinate plane to solve relevant problems involving the application of algebra through geometry. 		 Strategies and Methods Students should be able to solve problems with polygons when given coordinate pairs with or without a coordinate grid.