Southern Cayuga Central School District Emily Howland Elementary Curriculum Map 2023-2024

Subject: Enriched Math

Grade: 6

Content	Essential Questions	Skills (What Students Should Be Able To Do)
(What Students Should Know)		
Ratios and Unit Rates	What is a unit rate and how do you	Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities.
Representing and Reasoning about Ratios	calculate it? How do you	Understand the concept of a unit rate a/b associated with a ratio a:b with b ≠ 0 (b not equal to zero), and use rate language in the context of a ratio
6.RP.A.1	calculate constant speed?	relationship.
6.RP.A.3a	How are ratios used	Use ratio and rate reasoning to solve real-world and mathematical problems.
Collections of Equivalent Ratios	in the real world to describe	Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values
6.RP.A.3a	relationships between quantities?	on the coordinate plane. Use tables to compare ratios. Solve unit rate problems.
Unit Rates	How do you convert	Find a percent of a quantity as a rate per 100. Solve problems that involve
6.RP.A.2	from one unit to another within the	finding the whole given a part and the percent, and finding a part of a whole given the percent.
6.RP.A.3b	same system?	Use ratio reasoning to convert measurement units; manipulate and transform
6.RP.A.3d	How are percents used in real world	units appropriately when multiplying or dividing quantities.
Percent	situations?	
6.RP.A.3c		

Resources and Major Assessments		
Super Teacher Engage NY	<u>Web Sites</u> Math Snacks IXL	<u>Texts and Assessments</u> Eureka Math Squared Assessments Teacher created resources
	Vocabulary	Tools and Representations
	equivalent ratio percent quantity rate ratio unit of measurement unit rate value of a ratio	tape diagram double line graph ratio table coordinate plane

Instructional Days: Novem	ber	
Content (What Students Should Know)	Essential Questions	Skills (What Students Should Be Able To Do)
Dividing Fractions by Fractions	How do you change a mixed number to an	Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions.
6.NS.A.1	improper fraction?	Fluently divide multi-digit numbers using a standard algorithm.
6.NS.B.3	Interpret and compute quotients of	Fluently add, subtract, multiply, and divide multi-digit decimals using a standard
6.NS.B.2	fractions, and solve	algorithm for each operation.
6.NS.B.3	How do you convert a	Find the greatest common factor of two whole numbers less than or equal to
6.NS.B.4	mixed number to a decimal and an improper fraction to a decimal?	100. Use the distributive property to express a sum of two whole numbers 1-100 with a common factor as a multiple of a sum of two whole numbers with no common factor other than 1. Find the least common multiple of two whole numbers less than or equal to 12.
	What is the relationship between a fraction and its	

	reciprocal?		
	How do you divide a		
	fraction by a whole		
	number?		
	How do you divide a		
	fraction by another		
	fraction?		
	How do you divide a		
	mixed number by a		
	mixed number?		
	When do we perform		
	operations with		
	fractions in real		
	world situations?		
	Resource	ces and Majo	* Assessments
	Web Sites		Texts and Assessments
Brain Pop	Super Teache	er	Eureka Math Squared Assessments
Engage NY	Math Playgrou	nd	Teacher created resources
Problem Attic	Math Snacks		
Learn Zillion	IXL		
Vocabulary			Tools and Representations
greatest common factor			counters
least common multiple multiplicative inverse			tape diagrams area models
reciprocal			dred Models
multiple			
factor			
prime number			
composite number			

Instructional Days: Decembe Content	Essential Questions	Skills (What Students Should Be Able To Do)
(What Students Should Know)	Lisennar Questions	Skiis (What Stadents Should be Able 10 boy
•	How do you locate rational numbers on a number line? How are integers and absolute value used in real world situations? How are decimals and fractions related? Understand the difference between a terminating and repeating decimal What are equivalent fractions? How do you reduce a fraction using the greatest common factor?	Understand that positive and negative numbers are used together to describe quantities having opposite directions or values. Use positive and negative numbers to represent quantities in real world contexts, explaining the meaning of 0 in each situation. Understand a rational number as a point on the number line. Use number lines and coordinate axes to represent points on a number line and in the coordinate plane with negative number coordinates. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line. Recognize that the opposite of the opposite of a number is the number itself, and that 0 is its own opposite. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane. Recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes. Find and position integers and other rational numbers on a horizontal or vertical number line. Find and position pairs of integers and other rational numbers. Interpret statements of inequality as statements about the relative position of two numbers on a number line. Write, interpret, and explain statements of order for rational numbers in real-world contexts.
		Understand the absolute value of a rational number as its distance from 0 on the number line. Interpret absolute value as magnitude for a positive or negative quantity in a real-world situation.
		Distinguish comparisons of absolute value from statements about order.

	plane. Include us	d and mathematical problems by graphing points on a coordinate se of coordinates and absolute value to find distances between same first coordinate or the same second coordinate. • Assessments
Web	Sites	Texts and Assessments
Brain Pop	Super Teacher	Eureka Math Squared Assessments
Engage NY	Math Playground	
Math Snacks	Problem Attic	Teacher created resources
Learn Zillion	IXL	
Vocab	ulary	Tools and Representations
absolut	e value	horizontal and vertical number lines
inte	ger	coordinate plane
magnitude		·
opposite		
quadrant		

Instructional Days: Februar	'Y	
Content (What Students Should Know)	Essential Questions	Skills (What Students Should Be Able To Do)
Expressions and Equations Relationships of the Operations	How can we identify the parts of an expression?	Write and evaluate numerical expressions involving whole-number exponents.
6.EE.A.3	How can we identify mathematical properties?	Write, read, and evaluate expressions in which letters stand for numbers. Write expressions that record operations with numbers and with letters standing for numbers.
Special Notations of Operations	How can we create equivalent	Identify parts of an expression using mathematical terms (term, coefficient,
6.EE.A.1	expressions applying the properties of	sum, difference, product, factor, and quotient); view one or more parts of an expression as a single entity.
6.EE.A.2c	operations?	
Replacing Letters and number	How can we solve an expression when	Evaluate expressions given specific values for their variables. Include expressions that arise from formulas in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order (Order of Operations).

6.EE.A.2c	variables are equal to	
6.EE.A.4	a given number?	Apply the properties of operations to generate equivalent expressions.
Expanding, Factoring and Distributing Expressions	How can we translate and write numerical	Identify when two expressions are equivalent.
6.EE.A.2a	expressions? How can we write and	Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a
6.EE.A.2b	identify inequality	specified set makes an equation or inequality true.
6.EE.A.3	solutions on a number	Use variables to represent numbers and write expressions when solving a
6.EE.A.4		real-world or mathematical problem. Understand that a variable can represent
Expressing Operations in Algebraic Form	How can we solve one step algebraic equations given a	an unknown number, or, depending on the purpose at hand, any number in a specified set.
6.EE.A.2a	variable?	Solve real-world and mathematical problems by writing and solving equations of the form $x + p = q$; $x - p = q$; $px = q$; and $xx pp = q$ for cases in which p, q, and x
6.EE.A.2b	How can we solve two-step algebraic equations given a	are all nonnegative rational numbers.
Writing and Evaluating Expressions and Formulas	variable?	Write an inequality of the form x > c, x ≥ c, x ≤ c, or x < c to represent a constraint or condition in a real-world or mathematical problem. Recognize that
6.EE.A.2a		inequalities of these forms have infinitely many solutions; represent solutions of such inequalities on a number line.
6.EE.A.2c		
6.EE.B.6		Use variables to represent two quantities in a real-world problem that change in relationship to one another.
Solving Equations		
6.EE.B.5		
6.EE.B.6		
6.EE.B.7		
Applications of Equations		

Essential Questions	Skills (What Students Should Be Able To Do)
	Skills (What Students Should be Adle To Do)
What is the difference between volume and area?	Find area of triangles, trapezoids, and other polygons by composing into rectangles or decomposing into triangles and quadrilaterals. Apply these techniques in the context of solving real-world and mathematical problems.
How can we use nets to help us calculate the surface area of three dimensional shapes?	Find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems. 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 first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.
	Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems.
	Recognize that a statistical question is one that anticipates variability in the
	data related to the question and accounts for it in the answers.
	Understand that statistics can 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 the method and sample size used to collect data for a particular question is intended to reduce the difference between a population and a sample taken from the population so valid inferences can be drawn about
	the population. Generate multiple samples (or simulated samples) of the same size to recognize the variation in estimates or predictions.
	difference between volume and area? How can we use nets to help us calculate the surface area of three dimensional

6.SP.B.4	Understand	that a set of quantitative data collected to answer a statistical
6.SP.B.5b		a distribution which can be described by its center, spread, and
Summarizing a Distribution That is Approximately Symmetric Using the Mean and Mean Absolute Deviation	of its values	nat a measure of center for a quantitative data set summarizes all with a single number while a measure of variation describes how its with a single number.
6.SP.A.2		
6.SP.A.3		
6.SP.B.4		
6.SP.B.5		
Summarizing a Distribution That is Skewed Using the Median and the Interquartile Range		
6.SP.A.2		
6.SP.A.3		
6.SP.B.4		
6.SP.B.5		
Summarizing and Describing Distributions		
6.SP.B.4		
6.SP.B.5		
Resources and Major Assessments		
<u>Web Sites</u> Brain Pop Super Teacher Engage NY Math Playground Problem Attic Learn Zillion IXL		<u>Texts and Assessments</u> Eureka Math Squared Assessments Teacher created resources

Vocabulary	Tools and Representations
triangle	coordinate planes
cube	nets
surface area	prisms
volume	rulers
height	
hexagon	
net	
prism	
pyramid	