

Key: Depth of Opportunity		<p style="text-align: center;"><b>Note: The focus maps are not required nor are they intended to serve as pacing guides, but rather to support discussion and collaboration amongst educators.</b></p> <p style="text-align: center;"><b>The goal in discussing these maps is to build collective efficacy and ownership in the instructional process as resources are developed that support and align instruction.</b></p> <p style="text-align: center;"><b>Note: Best used in conjunction with Wiring Diagram</b></p>			
MAJOR CLUSTERS 70%					
SUPPORTING CLUSTERS 15-20%					
ADDITIONAL CLUSTERS 10-15%					
Content Area	Cluster	1st 9 WEEKS  Proportional Reasoning Algebra and Functions	2nd 9 WEEKS  Number Systems Geometry Algebra and Functions	3rd 9 WEEKS  Algebra and Functions Geometry	4th 9 WEEKS  Algebra and Functions Statistics
Proportional Reasoning 6.1-6.3	Develop an understanding of ratio concepts and use reasoning about ratios to solve problems.	[6.1] ***Added-types of ratio notation specified [6.2] [6.3] apply with whole numbers	[6.2] [6.3] apply with algebra and functions standards below – fractions [6.15].	[6.2] [6.3] apply with algebra and functions, and geometric shapes below – whole numbers and decimals [6.15] and geometric shapes below -decimals, percent, whole numbers, and fractions [6.27], [6.28]	[6.3] apply with statistical variability and data [6.22]
	Use prior knowledge of multiplication and division to divide fractions.		[6.4] apply with fractions	[6.4] apply with connection to decimals [6.6]	
Number Systems and Operations 6.4-6.13	Compute multi-digit numbers fluently and determine common factors and multiples.	[6.5] apply with whole numbers	[6.5] apply with fractions [6.7] apply with whole numbers, fractions - supports generate equivalent algebraic expressions using the properties of operations [6.16] [6.8] *** Added - Prime Factorization *** Removed - Number magnitude restrictions for GCF and LCM	[6.5] apply with decimals [6.6] apply with decimals	[6.5] apply with fractions, decimals, rational #s [6.13] [6.6] apply with fractions, decimals, rational #s [6.13] [6.7] apply with fractions, decimals, rational #s [6.13]
	Apply knowledge of the number system to represent and use rational numbers in a variety of forms.		[6.9] apply with rational numbers (positive and negative) [6.13] [6.10] apply with rational numbers (positive and negative) [6.13]	[6.9] apply with rational numbers (positive and negative) [6.13] [6.10] apply with rational numbers (positive and negative) [6.13] [6.11] apply with rational numbers [6.13] ***Added- Identify quadrants based on signs of x and y. Identify (a,b) and (a,-b) as reflections across the x axis. Identify (a,b) and (-a,b) as reflections across the y axis. [6.12] apply with rational numbers [6.13] ***Removed-Interpret statements of inequality as statements about the relative position of two numbers [6.13] ***Removed-Distinguish comparisons of absolute value from statements about order.	[6.9] apply with statistical variability and data distribution [6.22] [6.10] apply with rational numbers (positive and negative) [6.13] [6.11] apply with rational numbers [6.13] [6.12] apply with rational numbers [6.13] ***Removed-Interpret statements of inequality as statements about the relative position of two numbers. [6.13] ***Removed-Distinguish comparisons of absolute value from statements about order.
	Apply knowledge of arithmetic to read, write, and evaluate algebraic expressions.	[6.14] apply with whole numbers ***Added-Compare expressions involving whole number exponents [6.15] apply with whole numbers ***Added-Evaluate expressions which may include absolute value	[6.14] apply with area, surface area, volume, equations below [6.26] ***Added-Compare expressions involving whole number exponents [6.15] apply with area, surface area, volume, equations below [6.26] ***Added-Evaluate expressions which may include absolute value [6.16] whole numbers, fractions [6.17] whole numbers, fractions ***Added-Justify the reasoning why two expressions are equivalent	[6.14] apply with area, surface area, volume, equations below [6.26], [6.27], [6.28] ***Added-Compare expressions involving whole number exponents [6.15] apply with area, surface area, volume, equations below [6.26], [6.27], [6.28] ***Added-Evaluate expressions which may include absolute value [6.16] apply with whole numbers, fractions, decimals [6.17] apply with whole numbers, fractions, decimals ***Added-Justify the reasoning why two expressions are equivalent	

<b>Algebra and Functions</b> 6.14-6.21	Use equations and inequalities to represent and solve real world or mathematical problems.		[6.18] apply with whole numbers, fractions [6.19] apply with whole numbers, fractions	[6.18] apply with area, surface area, volume, equations below [6.26], [6.27], [6.28]-whole numbers, fractions, decimals [6.19] apply with area, surface area, volume, equations below [6.26], [6.27], [6.28]-whole numbers, fractions, decimals [6.20] apply with area, surface area, volume, equations below [6.26], [6.27], [6.28]-whole numbers, fractions, decimals	
	Identify and analyze relationships between independent and dependent variables.		[6.21] apply with whole numbers, fractions	[6.21] apply with whole numbers, fractions, decimals	
<b>Data Analysis, Statistics, and Probability</b> 6.22-6.24	Use real-world and mathematical problems to analyze data and demonstrate an understanding of statistical variability and measures of center				[6.22] ***Added-Write examples and non-examples of statistical questions [6.23] ***Removed-Mean absolute deviations and describe striking deviations from overall pattern with reference to the context (moved to 7th grade) [6.24] ***Added-Describe the shape of data (including approximately symmetric or skewed) and unusual features (including gaps, peaks and clusters) ***Added-Stem and leaf plots
<b>Geometry and Measurement</b> 6.25-6.28	Graph polygons in the coordinate plane to solve real-world and mathematical problems.		[6.25] apply with Number Systems and Algebra and Functions content areas above ***Added-Determine the missing vertices of a rectangle and calculate area and perimeter on a coordinate plane [6.26] apply with Number Systems and Algebra and Functions content areas above		
	Solve real-world and mathematical problems to determine area, surface area, and volume.	Area Model- Review from 5 <sup>th</sup> Grade (Whole Numbers)		[6.27] apply with Number Systems and Algebra and Functions content areas above [6.28] apply with Number Systems and Algebra and Functions content areas above	

