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. 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.

Note: To be used in conjunction with Wiring Diagram

Key:					
Depth of Opportunity					
MAJOR CLUSTERS					
70% SUPPORTING CLUSTERS					
SUPPORTING CLUSTERS 15-20%					
ADDITIONAL CLUSTERS					
10-15%					
		1st 9 WEEKS	2nd 9 WEEKS	3rd 9 WEEKS	4th 9 WEEKS
Content Area	Cluster	Proportional Reasoning, Probability, and	Proportional Reasoning and Algebra	Algebra and Geometry	Functions, Statistics, and Probability
		Rational Numbers			
	Analyze proportional relationships and use them to solve real-world and mathematical problems.	[7A.29], [7A.30], [7A.31], [7A.32], [7A.33]	[7A.13], [7A.17], [7A.18], [7A.19]	[7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21] [7A.3] apply with expressions and equations [7A.12],	[7A.2] apply with functions and probability [7A.22], [7A.23], [7A.24], [7A.25], [7A.29], [7A.30], [7A.31], [7A.32] [7A.3] apply with functions and probability [7A.22], [7A.23], [7A.24], [7A.25], [7A.29], [7A.30], [7A.31], [7A.32] *** Removed - Percent error not listed in examples.
Proportional Reasoning 7A.1-7A.7	Analyze the relationship between proportional and non-proportional situations.	[7A.1], [7A.2], [7A.3] [7A.5] apply with proportional reasoning [7A.1], [7A.2], [7A.3] *** Added - Interpret unit rate as the constant of proportionality and slope	Formerly 8th Grade Cluster [7A.4] apply with proportional reasoning [7A.1], [7A.2], [7A.3] [7A.5] apply with proportional reasoning [7A.1], [7A.2], [7A.3] *** Added - Interpret unit rate as the constant of proportionality and slope [7A.6] apply with proportional reasoning [7A.1], [7A.2], [7A.3] [7A.7] apply with proportional reasoning [7A.1], [7A.2], [7A.3] *** Added - Compare proportional and non- proportional relationships	[7A.5] apply with proportional reasoning [7A.2], [7A.3] *** Added - Interpret unit rate as the constant of proportionality and slope [7A.6] apply with proportional reasoning [7A.2], [7A.3] [7A.7] apply with proportional reasoning [7A.2], [7A.3] *** Added - Compare proportional and non-proportiona relationships	[7A.5] apply with proportional reasoning [7A.2], [7A.3] *** Added - Interpret unit rate as the constant of proportionality and slope

Number Systems and Operations 7A.8-7A.11	Apply and extend prior knowledge of addition, subtraction, multiplication, and division to operations with rational numbers.	zero is undefined. [7A.9]	[7A.8] apply with expressions and equations below [7A.17], [7A.18], [7A.19] ***Added - Extend strategies of multiplication to rational numbers to develop rules for multiplying signed numbers. Also, explain that division by zero is undefined. [7A.9] Real-Worl Context	[7A.8] apply with expressions and equations [7A.12], [7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21] ***Added - Extend strategies of multiplication to rational numbers to develop rules for multiplying signed numbers. Also, explain that division by zero is undefined. [7A.9] apply with expressions and equations [7A.12], [7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21]	
	Understand that the real number system is composed of rational and irrational numbers	Formerly 8th Grade Cluster [7A.10] [7A.11] apply with radicals below [7A.15]		Formerly 8th Grade Cluster [7A.10] [7A.11] apply with radicals below [7A.15]	
	Create equivalent expressions using the properties of operations.		[7A.12] apply with integers and angles [7A.8], [7A.37], [7A.38] [7A.13] apply with integers and angles [7A.8], [7A.37], [7A.38] *** Added - Explain how properties are related	[7A.40], [7A.41]	[7.12] apply with functions [7A.22], [7A.23], [7A.24], [7A.25] [7.13] apply with functions [7A.22], [7A.23], [7A.24], [7A.25] *** Added - Explain how properties are related
	Apply concepts of rational and integer exponents	Formerly 8th Grade Cluster [7A.14] *** Added - Develop properties of integer exponents [7A.15] apply with 2D and 3D figures [7A.36], [7A39], [7A.40], [7A.41] *** Added - Number magnitude restriction for square roots and cube roots		[7A.14] *** Added - Develop properties of integer exponents	Formerly 8th Grade Cluster [7A.14] *** Added - Develop properties of integer exponents [7A.16]
Algebra and Functions 7A.12-7A.25	Solve real-world and mathematical problems using numerical and algebraic expressions, equations, and inequalities.		[7A.17] apply with integers and angles [7A.8], [7A.37], [7A.38] [7A.18] apply with integers and angles [7A.8], [7A.37], [7A.38] Part Algebra 1 Standard [7A.19] apply with integers and angles [7A.8], [7A.37], [7A.38] Formerly Algebra 1 Standard	[7A.17] apply with 2D and 3D figures [7A.36], [7A.39], [7A.40], [7A.41] [7A.18] apply with 2D and 3D figures [7A.36], [7A.39], [7A.40], [7A.41] Part Algebra 1 Standard [7A.19] apply with 2D and 3D figures [7A.36], [7A.39], [7A.40], [7A.41] Formerly Algebra 1 Standard [7A.20] apply with 2D and 3D figures [7A.36], [7A.39], [7A.40], [7A.41] Formerly Algebra 1 Standard [7A.21] apply with 2D and 3D figures [7A.36], [7A.39], [7A.40], [7A.41] Formerly 8th Grade Standard	

	Explain, evaluate, and compare functions. Make inferences about a population			Formerly 8th Grade Cluster [7A.22] Functions and Graphs Formerly Agebra 1 Standard [7A.23] Construct Function Formerly 8th grade Standard [7A.24] Intersection Formerly Algebra 1 Standard [7A.25] Approximate Solutions Formerly Algebra 1 Standard [7A.26] [7A.27] Additional Cluster
	using random sampling.			*** Added - Informally explain situations in which statistical bias may exist. [7A.28]
	Make inferences from an informal			*** Added - Mean Absolute Deviation is now
Data Analysis, Statistics,				introduced in 7th grade.
and Probabiltiy	populations.			
7A.26-7A.32	Investigate probability models.	[7A.32] apply with proportional reasoning [7A.1], [7A.2], [7A.3]		[7A.29] apply with proportional reasoning [7A.2], [7A.3] [7.30] apply with proportional reasoning [7A.2], [7A.3] [7.31] apply with proportional reasoning [7A.2], [7A.3] [7.32] apply with proportional reasoning [7A.2], [7A.3]
			[7A.34] [7A.35]	

Geometry and Measurement 7A.33-7A.44	Solve real-world and mathematical problems involving angle measure, circumference, area, surface area, and volume.	[7A.12], [7A.13], [7A.17], [7A.18], [7A.19] [7A.38] Formeraly 8th Grade Standard	[7A.36] apply with expressions and equations [7A.12], [7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21] ***Added- Explain the relationships among circumference, diameter, area, and radius of a circle. [7A.39] apply with expressions and equations [7A.12], [7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21] [7A.40] apply with expressions and equations [7A.12], [7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21] Formerly 8th Grade Standard [7A.41] apply with expressions and equations [7A.12], [7A.13], [7A.17], [7A.18], [7A.19], [7A.20], [7A.21]	
Alabama Course of Study [Stand:	Understand congruence and similarity using physical models or technology ard Indentifier		Formerly 8th Grade Standard [7A.42] Congruence Formerly 8th Grade Standard [7A.43] Transformations and Coordinate Plane Formerly 8th Grade Standard [7A.44] Similarity	[7.42] Congruence Formerly 8th Grade Standard [7.43] Transformations and Coordinate Plane Formerly 8th Grade Standard [7.44] Similarity Formerly 8th Grade Standard