	Grade 6	Grade 7	Grade 8		2015-16*	
1st TRIMESTER	M1: Ratios and Unit Rates (35 days)	M1: Ratios and Proportional Relationships (30 days)	M1: Integer Exponents and Scientific Notation (20 days)	1st Q		
			M2: The Concept of Congruence (25 days)	UARTE		
	M2: Arithmetic Operations Including Division of Fractions (25 days)	M2: Rational Numbers (30 days)		R		
			M3: Similarity (25 days)	2nd		
2nd TRIMESTER	M3: Rational Numbers (25 days)	M3: Expressions and Equations (35 days)		QUA		
			M4: Linear Equations (40 days)	ARTER		
	M4: Expressions and Equations (45 days)					
		M4: Percent and Proportional Relationships (25 days)		3rd Qu		
			M5: Examples of Functions from Geometry (15 days)	JARTE		
3rd TRIMESTER		M5: Statistics and Probability (25 days)	M6: Linear Functions (20 days)	R		
	M5: Area, Surface Area, and Volume Problems (25 days)			4t		Approx. test
			N47. Latardustica to lumbica ol	h QL		date for grades 6-8
	M6: Statistics (25 days)	M6: Geometry (35 days)	Numbers Using Geometry (35 days)	JARTER		
Key						

 Number
 Geometry
 Ratios and Proportions
 Expressions and Equations
 Statistics and Probability
 Functions

*The columns indicating trimesters and quarters are provided to give you a rough guideline. Please use this additional column for your own pacing considerations based on the specific dates of your academic calendar.



A Story of Ratios: Curriculum Map for Grades 6-8 Date: 7/26/15

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