	Grade 6		Grade 7		Grade 8			2015-16*	ĺ	
1st	M1: Ratios and Unit Rates (35 days)	M1: Ratios and Proportional Relationships (30 days)			M1: Integer Exponents and Scientific Notation (20 days)		1st QI			
TRIMESTER	(33 days)				M2: The Concept of Congruence (25 days)		QUARTER		→ <i>I</i>	
STER	M2: Arithmetic Operations Including Division of Fractions	M2: Rational Numbers (30 days)					R			
	(25 days)				M3: Similarity (25 days)		2nd]	
2	M3: Rational Numbers (25 days)	M3: Expressions and Equations (35 days)			M4: Linear Equations (40 days)		QUARTER			
2nd TRI	(25 da ys)						TER			
TRIMESTER		M4: Percent and Proportional Relationships (25 days)					3rd			
Z)	M4: Expressions and Equations (45 days)				M5: Examples of Functions		QUARTER			
3rd 1		M5: Statistics and Probability (25 days)			from Geometry (15 days)		TER			
	M5: Area, Surface Area, and				M6: Linear Functions (20 days)				•	
R M	Volume Problems (25 days)	M6: Geometry (35 days)						4th Q		
TRIMESTER	M6: Statistics (25 days)				M7: Introduction to Irrational Numbers Using Geometry (35 days)		QUARTER			
			Ke	ev:			<u> </u>			1
	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