	Grade 6	19 (I	Grade 7		Grade 8	1
20 days	M1: Ratios and Unit Rates	Ri	M1: Ratios and Proportional Relationships (30 days)		M1: Integer Exponents and the Scientific Notation (20 days)	
20 days	(35 days)				M2: The Concept of Congruence (25 days)	
	M2: Arithmetic Operations Includi	ng	M2: Rational Numbers (30 days)			
0 days	Dividing by a Fraction (25 days)				M3: Similarity (25 days)	
20 days	M3: Rational Numbers		M3: Expressions and Equations (35 days)			
	(25 days)	Ехр			M4: Linear Equations (40 days) M5: Examples of Functions from Geometry (15 days)	
20 days						
20 days	M4: Expressions and Equations	Pe	M4: Percent and Proportional Relationships (25 days)			
	(45 days)					
20 days	MS:	Sta	M5: Statistics and Probability (25 days)		M6: Linear Functions (20 days)	
	Area, Surface Area, and Volum Problems					
20 days	(25 days)		M6: Geometry (35 days)		M7: Introduction to Irrational Numbers Using Geometry (35 days)	
20 days	M6: Statistics (25 days)					
Key: Number Geo		Seometry	netry Ratios and Expres		Statistics and Probability	Functions



A Story of Ratios: A Curriculum Overview for Grades 6-8 Date:

