Scope and Sequence | Grades K-5

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7
Lot days total	Math in Our World	Numbers 1–10	Flat Shapes All Around Us	Understanding Addition and Subtraction	Make and Break Apart Numbers Within 10	Numbers 0-20	Solid Shapes All Around Us
	17 Instructional Days	22 Instructional Days	16 Instructional Days	19 Instructional Days	15 Instructional Days	11 Instructional Days	15 Instructional Days
104	3 Assessment Days	4 Assessment Days	2 Assessment Days	3 Assessment Days	3 Assessment Days	2 Assessment Days	2 Assessment Days
	20 days total	26 days total	18 days total	22 days total	18 days total	13 days total	17 days total
.	Adding, Subtracting, and	Addition and Subtraction	Adding and Subtracting			Measuring Lengths of	
	Working With Data	Story Problems	Within 20	Numbers to 99	Adding Within 100	Up to 120 Length Units	Geometry and Time
	15 Instructional Days	20 Instructional Days	19 Instructional Days	22 Instructional Days	14 Instructional Days	15 Instructional Days	16 Instructional Days
1	4 Assessment Days	5 Assessment Days	5 Assessment Days	5 Assessment Days	4 Assessment Days	4 Assessment Days	4 Assessment Days
	19 days total	25 days total	24 days total	27 days total	18 days total	19 days total	20 days total
TOD days total	Working with Data and Solving Comparison Problems	Adding and Subtracting Within 100	Measuring Length	Addition and Subtraction on the Number Line	Numbers to 1,000	Geometry and Time	Adding and Subtracting Within 1,000
	16 Instructional Days	21 Instructional Days	15 Instructional Days	13 Instructional Days	12 Instructional Days	16 Instructional Days	19 Instructional Days
	4 Assessment Days	5 Assessment Days	4 Assessment Days	3 Assessment Days	3 Assessment Days	4 Assessment Days	4 Assessment Days
	20 days total	26 days total	19 days total	16 days total	15 days total	20 days total	23 days total
	Introducing Multiplication	Area and Multiplication	Wrapping Up Addition and Subtraction Within 1,000	Relating Multiplication to Division	Fractions as Numbers	Measuring Length, Time, Liquid Volume, and Weight	Two-Dimensional Shapes and Perimeter
	18 Instructional Days	13 Instructional Days	21 Instructional Days	21 Instructional Days	15 Instructional Days	18 Instructional Days	12 Instructional Days
	4 Assessment Days	4 Assessment Days	5 Assessment Days	5 Assessment Days	4 Assessment Days	5 Assessment Days	4 Assessment Days
	22 days total	17 days total	26 days total	26 days total	19 days total	23 days total	16 days total
				From Hundredths	Multiplicative	Multiplying and	Apples and Duamenties
•••••	Factors and Multiples	Fraction Equivalence and Comparison	Extending Operations to Fractions	to Hundred Thousands	Comparison and Measurement	Dividing Multi-Digit Numbers	Angles and Properties of Shapes
	12 Instructional Days	17 Instructional Days	17 Instructional Days	21 Instructional Days	17 Instructional Days	21 Instructional Days	20 Instructional Days
	3 Assessment Days	4 Assessment Days	4 Assessment Days	5 Assessment Days	4 Assessment Days	4 Assessment Days	4 Assessment Days
	15 days total	21 days total	21 days total	26 days total	21 days total	25 days total	24 days total
		Fractions as		Wrapping Up	Place Value		
_		Quotients and Fraction	Multiplying and Dividing Fractions	Multiplication and Division With Multi-Digit	Patterns and Decimal Operations	More Decimal and Fraction Operations	Shapes on the Coordinate Plane
	Volume	Multiplication		Numbers		• • •	• • •
• • • • • •				Numbers 21 Instructional Days		21 Instructional Days	12 Instructional Days
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