Textbook Correlations Everyday Math Curriculum Grade 5



EVERYDAY MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Unit 1 – Area and Volume	Volume	Composite Volume
		Tiling to Find Volume
		<u>Calculating Volume</u>
Unit 2 - Whole Number	Multiplication Algorithm	<u>Division Algorithm - Partial Quotients</u>
Place Value and Operations	Division Algorithm Strategies	
Unit 3 – Fraction Concepts, Addition and	Common Denominators and Equivalent Fractions	Adding Fractions with Unlike Denominators
Subtraction	Adding and Subtracting Fractions with Unlike Denominators	Subtracting Fractions with Unlike Denominators
Unit 4 – Decimal Concepts: Coordinate Grids	The Coordinate Plane	Plotting on the Coordinate Plane
		<u>Labeling on the Coordinate Plane</u>
	Decimal Place Value	Adding Decimals - Horizontal
	Comparing with Decimals	Subtracting Decimals - Horizontal
	Rounding Decimals	
	Addition and Subtraction with Decimals	
Unit 5 – Operations	Multiplying Fractions	Intro to Multiplying Fractions
with Fractions	Dividing Fractions	Intro to Multiplication as Scaling
		Fraction Multiplication using an Area Model
		Intro to Dividing with Unit Fractions

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Unit 6 - Investigations in Measurement: Decimal Multiplication and Division	Multiplying Decimals Dividing Decimals Line Plot Decimals and Mode	
Unit 7 – Multiplication of Mixed Numbers: Geometry Graphs	Shapes and Properties Interpret Expressions Patterns and Relationships	Placing Parentheses Writing Expressions Dueling Patterns on the Number Line
Unit 8 - Applications of Measurement, Computation and Graphing	Converting Measurements	