Textbook Correlations enVision 2.0 Math Curriculum Grade 3



enVision 2.0 MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Topic 1: Understand Multiplication and division of Whole Numbers	Multiplication Concepts	Counting with Equal Groups
	Division Concepts	Intro to Symbolic Multiplication
		Intro to Visual Division
Topic 2: Multiplication Facts Using Patterns	Multiplication Facts and Strategies	
Topic 3: Apply Properties: Multiplication Facts for 3,4,5,6,7,8	Multiplication and Division Situations Properties of Multiplication	Properties of Multiplication
Topic 4: Use Multiplication to Divide: Division Facts	Multiplication and Division Relationships Division Facts and Strategies	Multiplication and Division Relationships
Topic 5: Fluently Multiply and Divide Within 100	Number Patterns	
Topic 6: Connect Area to Multiplication and Addition	Multiplication and Area Area and Perimeter *	Area and Multiplication Area Concepts of Tiling and Area Area and Multiplication
Topic 7: Represent and Interpret Data	Scale and Measurement in Graphing Line Plots	
Topic 8: Use Strategies and Properties to Add and Subtract	Rounding Three-Digit Numbers Addition and Subtraction within	

enVision 2.0 MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
	1000 Strategies Composing and Decomposing within 1000	
Topic 9: Fluently Add and Subtract Within 1,000		
Topic 10: Multiply by Multiples of 10		
Topic 11: Use Operations with Whole Numbers to Solve Problems	Solve Two-Step Problems	
Topic 12: Understand Fractions as Numbers	Fraction Concepts	Building Fractions with Unit Fractions Visual Fractions Concepts
Topic 13: Fraction Equivalence and Comparison	Fractions on the Number Line Fractions Equivalence and Ordering	Equivalent Fractions Unit Fractions on the Number Line Fractions on the Number Line
Topic 14: Solve Time, Capacity, and Mass Problems	Time to the Minute Intervals of Time Mass and Volume	Elapsed Time
Topic 15: Attributes of Two-Dimensional Shapes	Shape Attributes	
Topic 16: Solve Perimeter Problems	Area and Perimeter *	Calculating Perimeter Area and Perimeter Together Build a Given Area and Perimeter

^{*}Objective found in more than one Topic