Textbook Correlations Skyline Math Curriculum Grade 3



SKYLINE MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Unit 1: Making Meaning with Multiplication and Division Unit 2: Problem Solving with Measurements	Multiplication Concepts Division Concepts Multiplication and Division Relationships Fraction Concepts Fractions on the Number Line Fractions Equivalence and Ordering Time to the Minute Intervals of Time	Intro to Visual DivisionMultiplication and DivisionRelationshipsIntro to Symbolic MultiplicationCounting with Equal GroupsVisual Fractions ConceptsBuilding Fractions with UnitFractionsEquivalent FractionsUnit Fractions on the Number LineFractions on the Number LineElapsed Time
Unit 3: Interpreting Data Unit 4: Determining Sums and Differences	Number Patterns Solve Two-Step Problems Rounding Three-Digit Numbers Addition and Subtraction within 1000 strategies Composing and Decomposing within 1000	
Unit 5: Operating	Properties of Multiplication	Properties of Multiplication

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with Numbers	Multiplication Facts and Strategies	
	Division Facts and Strategies	
Unit 6: What Shape	Area and Perimeter	<u>Area</u>
Am I In	Shape Attributes	Calculating Perimeter
		Area and Perimeter Together
		Build a Given Area and Perimeter
Unit 7: Probleming	Mass and Volume	
Solving with Geometry	Scale and Measurement in Graphing	
Unit 8: Everything's in Pieces	Line Plots	
Unit 9: Real World	Multiplication and Area	Area and Multiplication
Measurements		Concepts of Tiling and Area