Textbook CorrelationsSkyline Math Curriculum Grade 3



SKYLINE MATH	ST MATH	PUZZLE TALKS
Unit 1: Making Meaning with Multiplication and Division	Multiplication Concepts	Fruit Monster
	Division Concepts	Leg Drape Symbolic
	Multiplication and Division Relationships	Fair Sharing Symbolic
Unit 2: Problem Solving with Measurements	Fraction Concepts	<u>Equal Areas</u>
	Fractions on the Number Line	Match Fractions
	Fractions Equivalence and Ordering	JiJi Cycle Basket
	Time to the Minute	Scale Fraction
	Intervals of Time	Estimate Fractions on a Number Line
		Fraction Trap
		<u>Fraction Bricks</u>
		Fraction Order Fill
Unit 3: Interpreting Data	Number Patterns Solve Two-Step Problems	
Unit 4: Determining Sums and Differences	Rounding Three-Digit Numbers Addition and Subtraction within 1000 strategies Addition and Subtraction with Regrouping	Number Funnels Highest Place Number Funnels Tens Place
Unit 5: Operating with Numbers	Properties of Multiplication Multiplication Facts and Strategies Division Facts and Strategies	

Unit 6: What Shape Am I In	Area and Perimeter Shape Attributes	Perimeter Select Shape Types
Unit 7: Probleming Solving with Geometry	Mass and Volume Scale and Measurement in Graphing	
Unit 8: Everything's in Pieces	Line Plots	Soccer Dot Plots Fractions
Unit 9: Real World Measurements	Multiplication and Area	