Textbook Correlations Bridges Math Curriculum Grade 3



BRIDGES MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Unit 1: Addition & Subtraction Patterns	Number Patterns Solve Two-Step Problems	
Unit 2: Introduction to Multiplication	Multiplication Concepts Multiplication Facts and Strategies Scale and Measurement in Graphing Line Plots	Counting with Equal Groups Intro to Symbolic Multiplication
Unit 3: Multi-Digit Addition & Subtraction	Rounding Three-Digit Numbers Addition and Subtraction within 1000 strategies Composing and Decomposing within 1000	
Unit 4: Measurement & Fractions	Time to the Minute Intervals of Time Mass and Volume Fraction Concepts Fractions on the Number Line	Elapsed Time Building Fractions with Unit Fractions Visual Fractions Concepts Unit Fractions on the Number Line Fractions on the Number Line

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Unit 5: Multiplication, Division & Area	Multiplication and Division Relationships	Multiplication and Division Relationships
	Division Concepts	Intro to Visual Division
	Multiplication and Area	Area and Multiplication
	Division Facts and Strategies	Concepts of Tiling and Area
Unit 6: Geometry	Area and Perimeter	<u>Area</u>
	Shape Attributes	Area and Perimeter Together
		Build a Given Area and Perimeter
		<u>Calculating Perimeter</u>
Unit 7: Extending	Properties of Multiplication	Properties of Multiplication
Multiplication & Fractions	Fractions Equivalence and Ordering	Equivalent Fractions
Unit 8: Bridge Design & Data		