Textbook Correlations Investigations Math Curriculum Grade 1



INVESTIGATIONS MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Unit 1: Building Numbers and Solving Story Problems (20 Sessions) Addition, Subtraction, and the Number System 1		
Unit 2: Comparing and Combining Shapes (12 Sessions) 2-D Geometry	Composite Shapes	Composing 3D Shapes Composing 2D Shapes
Unit 3: How Many of Each? How Many in All? (26 Sessions) Addition, Subtraction, and the Number System 2	Addition and Subtraction Within 10 Number Pairs and Making 10 Ten as a Unit	Addition within 10 Addition and Subtraction within 10 Subtraction within 10 Number Pairs to 10
Unit 4: Fish Lengths and Fraction Rugs (14 Sessions) Measurement and Fractions	Measurement Concepts Equal Shares and Partitioning Telling Time	<u>Measuring Length</u> <u>Ordering Objects</u>
Unit 5: Number Games and Crayon Problems (23 Sessions) Addition, Subtraction, and the Number System 3	Addition and Subtraction with Unknowns Addition, Subtraction and Equations	Addition and Subtraction with Unknowns I Addition and Subtraction with Unknowns II The Meaning of the Equal Sign
Unit 6: Would You Rather Be an Eagle or a Whale? (12 Sessions) Modeling with Data	Bundles to 100 Organizing Data	<u>Place Value to 100 with a Visual</u> <u>Model</u> <u>Organizing Data into Bar Graphs</u>

Unit 7: How Many Tens? How Many Ones? (24 Sessions) Addition,	Counting to 120 Place Value Concepts	<u>Ten Frame Addition and Subtraction</u> <u>within 20</u>
Subtraction, and the Number System 4	Comparing Two-Digit Numbers	Ten Frame Addition within 20
	Adding and Subtracting by Tens	Ten Frame Subtraction within 20
	Addition and Subtraction Within 20	Comparing Two-Digit Numbers
		Counting to 120
		Counting by Grouping
Unit 8: Blocks and Buildings (9 Sessions) 3-D Geometry	Shape Differences	