Textbook Correlations Investigations Math Curriculum Grade K



INVESTIGATIONS MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Unit 1: Counting People, Sorting Buttons (16 sessions)	Numbers and Objects to 5	Counting within 5 scattered
	Subitizing	Numerals within 5
	Exploring Shapes	Subitizing to 5
Unit 2: Counting Quantities, Comparing Lengths (22 Sessions) Counting and Measurement 1	Numbers and Objects to 10	Comparing within 10, Symbolic
	Greater Than, Less Than, Equal To	Numerals to 10
		Counting within 10 Scattered
	Comparing Numbers	
Unit 3: Make a Shape, Fill a Hexagon (12 Sessions) 2-D Geometry	Analyzing Shapes	
Unit 4: Collect, Count, and Measure (23 Sessions) Counting and Measurement 2	Numbers and Objects to 20	Counting without Starting at 1, within 100
	Counting to 100 (K)	Comparing Objects by Length
	Measurable Attributes	Numerals to 20
Unit 5: Build a Block, Build a Wall (10 Sessions) 3-D Geometry	Composing Shapes	Composing 2D Shapes
	Position	
Unit 6: How Many Now? (20 Sessions) Addition, Subtraction, and the Number System 1	Understanding Addition and Subtraction within 5 Addition and Subtraction Facts within 5	Addition within 5
		Intro to Visual Addition within 5
		Subtraction within 5
		Addition and Subtraction within 5
		Intro to Visual Subtraction within 5

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Unit 7: How Many Noses? How Many Eyes? (15 Sessions) Modeling with Data	Sorting and Classifying	
Unit 8: Ten Frames and Teen Numbers (22 Sessions) Addition, Subtraction, and the Number System 2	Making 10 and Number Pairs Numbers and Counting to 100 Understanding Addition and Subtraction within 10 Foundations of Place Value (K)	Intro to Visual Addition within 10 Intro to Visual Subtraction within 10 Number Partners within 10 Making 10 Addition and Subtraction within 10