Textbook Correlations Bridges Math Curriculum Grade 2



BRIDGES MATH	ST MATH	PUZZLE TALKS
Unit 1: Figure the Facts	The Number Line	Number Line to 100
	Skip Counting	<u>Pie Monster</u>
	Addition and Subtraction Situations	How Many More?
Unit 2: Place Value & Measurement	Place Value to 1,000	How Many Petals?
	Place Value Bundles – Ten and	Tug Boat
	Hundred	Fruit Monster
	Adding and Subtracting Tens and Hundreds	
	Even and Odd Numbers	
	Using Place Value to Add and Subtract	
Unit 3: Addition &	Operations on the Number Line	Missing Addend
Subtraction Within 100	Two Step Situations	Push Box Missing
	Addition and Subtraction Situations	Quantity
	within 100 Addition and Subtraction within 100	<u>Pie Monster</u> <u>Symbolic</u>
Unit 4: Measurement		T
	Measurement	Time on a Line
	Addition and Subtraction with Measurement	
	Time	
	Partitioning Into Equal Shares	
	Partitioning Symbolic*	
Unit 5: Place Value to 1,000	Counting to 1000	Number Line Trap
	Model Addition and Subtraction within 1000	Toll Bridge

	Money	
	Represent Numbers to 1000	
Unit 6: Geometry	Recognizing Shape Attributes	Create Multiple
	Intro to Arrays	<u>Rectangles</u>
	Identifying Shapes	
Unit 7: Measurement and Fractions	Creating Graphs	
	Intro Into Line Plots	
Unit 8: Data & Multi-Digit Operations	Composing Tens and Hundreds	
	Decomposing Tens and Hundreds	
	Comparing Three-Digit Numbers	

^{*}Suggested Bonus ST Math objective to assign in addition to the grade-level journey.