## **Textbook Correlations Go Math 2012 Curriculum Grade 2**



GO 2012 MATH	ST MATH	PUZZLE TALKS
Chapter 1: Number Concepts	Skip Counting	Number Line to 100
	The Number Line	Tug Boat
	Even and Odd Numbers	Fruit Monster
	Counting to 1,000	Number Line Trap
Chapter 2: Numbers to 1,000	Place Value to 1,000	How Many Petals?
	Place Value Bundles - Ten and Hundred	
	Represent Numbers to 1,000	
	Comparing Three-Digit Numbers	
Chapter 3: Basic Facts and Relationships	Two Step Situations	Push Box Missing
	Addition and Subtraction Situations	Quantity Pie Monster Symbolic
	Addition and Subtraction within 100	Pie Monster
	Operations on the Number Line	How Many More?
	Adding and Subtracting Tens and Hundreds	<u>Create Multiple</u> <u>Rectangles</u>
	Using Place Value to Add and Subtract	
	Intro to Arrays	
Chapter 4: 2-Digit Addition	Addition and Subtraction Situations within 100	Missing Addend
	Using Place Value to Add and Subtract	

Chapter 5: 2-Digit Subtraction		
Chapter 6: 3-Digit Addition and Subtraction	Adding and Subtracting Tens and Hundreds	
	Addition and Subtraction within 100	
Chapter 7: Money and Time	Money	Toll Bridge
	Money, Extended	Time on a Line
	Time	
Chapter 8: Length in Customary Units	Place Value Concepts	
	Place Value Bundles - Ten and Hundred	
	Comparing Three-Digit Numbers	
	Represent Numbers to 1,000	
	Model Addition and Subtraction within 1,000	
Chapter 9: Length in Metric Units	Measurement	
	Addition and Subtraction with Measurement	
Chapter 10: Data	Creating Graphs	
	Intro into Line Plots	
Chapter 11: Geometry and Fraction Concepts	Shapes	
	Partitioning into Equal Shares	