## **Textbook Correlations** Eureka Math<sup>2</sup> Curriculum Grade 2



EUREKA MATH <sup>2</sup>	ST MATH	<b>PUZZLE TALKS</b> *Must be signed in to ST Math to access.
Module 1:Place Value Concepts Through Metric Measurement and Data; Place Value, Counting, and Comparing Within 1,000	Place Value to 1,000	Building 1000
	Comparing Three-Digit Numbers	Place Value Regrouping
	Counting to 1,000	Intro to Skip Counting
	Place Value Bundles to 1000	Two-step length problems
	Three-Digit Number Words	
Module 2: Addition and Subtraction Within 200	Skip Counting	Addition within 100 with a concrete
	The Number Line	model
	One Hundred as a Unit	Subtraction within 100 with a concrete model
	Addition and Subtraction Situations	Building 100 with 10s
	Operations on the Number Line	Placing numbers on a number line
	Two Step Situations	Place Value Regrouping 2
	Addition and Subtraction Situations within 100	
	Addition and Subtraction within 100	
Module 3: Shapes and Time with Fraction Concepts	Partitioning	Naming and Identifying shapes
	Shapes	<u>Time to the nearest 5 minutes</u>
	Time	

EUREKA MATH <sup>2</sup>	ST MATH	<b>PUZZLE TALKS</b> *Must be signed in to ST Math to access.
Module 4: Addition and Subtraction Within 1000	Adding and Subtracting Tens and Hundreds Model Addition and Subtraction within 1,000	Addition within 100 using TokensSubtraction within 100 using TokensAddition within 1000 using TokensSubtraction within 1000 using Tokens
Module 5: Money, Data, and Customary Measurement	Measurement Addition and Subtraction with Measurement Money Money, Extended* Creating Graphs Line Plots	Scrolling and Zooming on the Number Line Measure with a ruler Measurement Line Plots Intro to the Number Line - Circular Model
Module 6: Multiplication and Division Foundations	Equal Groups Rows and Columns	