Textbook CorrelationsBig Ideas Math Curriculum Grade 2



BIG IDEAS MATH	ST MATH	PUZZLE TALKS *Must be signed in to ST Math to access.
Chapter 1: Numbers and Arrays	Skip Counting One Hundred as a Unit The Number Line Intro to Arrays Even and Odd Numbers	Scrolling and Zooming on the Number Line Placing numbers on a number line Intro to Skip Counting Building 1000 Building 100 with 10s Place Value Regrouping 2 Intro to the Number Line - Circular Model
Chapter 2: Fluency and Strategies Within 20	Addition and Subtraction Facts within 20 Two Step Situations	Two-step length problems
Chapter 3: Addition to 100 Strategies Chapter 5: Subtraction to 100 Strategies	Addition and Subtraction Situations Addition and Subtraction Situations within 100	Addition within 100 using Tokens Subtraction within 100 using Tokens
Chapter 4: Fluently Add Within 100 Chapter 6: Fluently Subtract Within 100	Two-Digit Addition and Subtraction Adding and Subtracting Tens and Hundreds Operations on the Number Line	Addition within 100 with a concrete model Subtraction within 100 with a concrete model Subtraction within 100 using Tokens

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Chapter 7: Understand Place Value to 1000	Place Value to 1,000	Place Value Regrouping
	Place Value Bundles to 1000	
Chapter 8: Count and Compare Numbers to 1000	Counting to 1,000	
	Comparing Three-Digit Numbers	
Chapter 9: Add Numbers Within 1000	Model Addition and Subtraction within 1,000	Addition within 1000 using Tokens
	Within 1,000	Subtraction within 1000 using
Chapter 10: Subtract Numbers Within 1000		<u>Tokens</u>
Chapter 11: Measure and Estimate Lengths	Measurement	Measure with a ruler
Chapter 12: Solve Length Problems	Addition and Subtraction with Measurement	
Chapter 13: Represent and Interpret Data	Creating Graphs Line Plots	Measurement Line Plots
Chapter 14: Money and Time	Money	Time to the nearest 5 minutes
	Time	
Chapter 15: Identity and Partition Shapes	Shapes	Naming and Identifying shapes
	Partitioning into Equal Shares	