

Textbook Correlations

Bluebonnet Learning

Grade 6



ST Math
Created by MIND Education

TEXTBOOK	ST MATH	PUZZLE TALKS <small>*Must be signed in to ST Math to access.</small>
Module 1: Composing and Decomposing		
Topic 1: Factors and Multiples	Fraction Division* Division Algorithm*	Intro to Whole Numbers Divided by Fractions Dividing by Unit Fractions
Topic 2: Shapes and Solids	Area of Polygons Rectangular Prism Volume	
Topic 3: Decimals	Fraction Division* Decimal Multiplication Decimal Division	Intro to Whole Numbers Divided by Fractions Dividing by Unit Fractions
Module 2: Relating Quantities		
Topic 1: Ratios and Rates	Proportional Reasoning* Representing Ratios and Rates Linear Relationships (G6)*	Ratio Tables Ratio Graphs
2: Percents	Percents	Estimating Percents Benchmark Percents
3: Unit Rates and Conversions	Proportional Reasoning*	Intro to Proportional Reasoning Intro to Ratios
Module 3: Moving Beyond Positive Quantities		
Topic 1: Signed Numbers and the Four Quadrants	Negative Numbers and Absolute Value	Intro to Negative Numbers Integers on the Number Line

TEXTBOOK	ST MATH	PUZZLE TALKS <i>*Must be signed in to ST Math to access.</i>
	Coordinates and Distances	Four Quadrants of the Coordinate Plane Ordered Pairs in all Four Quadrants
Topic 2: Operating with Integers	Division Algorithm* Addition and Subtraction with Negative Numbers Multiplication and Division with Negative Numbers	
Module 4: Determining Unknown Quantities		
Topic 1: Expressions	Exponents Properties of Operations (G6)	Intro to Exponents Exponents on the Number Line
Topic 2: Equations and Inequalities	Solving Equations and Inequalities	Intro to Solving One-Step Equations Solving One-Step Equations
Topic 3: Graphing Quantitative Relationships	Proportional Reasoning* Representing Ratios and Rates* Linear Relationships (G6)*	Intro to Proportional Reasoning Intro to Ratios
Topic 4: Financial Literacy: Accounts, Credit, and Careers		
Module 5: Describing Variability of Quantities		
Topic 1: The Statistical Process	Line Plot Intro and Histograms Line Plots and Summary Statistics (G6)	
Topic 2: Numerical Summaries of Data		

*Objective found in more than one Topic.