

Textbook Correlations

Amplify Desmos Math

Grade 4



ST Math
Created by MIND Education

TEXTBOOK	ST MATH	PUZZLE TALKS <i>*Must be signed in to ST Math to access.</i>
Unit 1: Factors and Multiples	Factors and Multiples Patterns	Shape Patterns Patterns on the Number Line
Unit 2: Fraction Equivalence and Comparison	Fraction Equivalence	Recognizing Equivalent Fractions Generating Equivalent Fractions Fraction Comparison
Unit 3: Extending Operations to Fractions	Mixed Numbers Addition and Subtraction with Fractions Fraction Multiplication Line Plots and Range	Intro to Adding Mixed Numbers on the Number Line Intro to Subtracting Mixed Numbers on the Number Line Adding and Subtracting Fractions with Equal Denominators Solving One- and Two-Step Problems From a Dot Plot
Unit 4: From Hundredths to Hundred Thousands	Place Value Rounding Whole Numbers Comparing Whole Numbers Additions and Subtraction Algorithm Decimal Fractions Comparing Decimals	Modeling Decimals Decimals in Tenths and Hundredths Decimal Place Value Exploring Place Value with Expanded Notation Exploring Decimal Place Value with Expanded Notation

Textbook Correlations

Amplify Desmos Math

Grade 4



ST Math
Created by MIND Education

TEXTBOOK	ST MATH	PUZZLE TALKS <i>*Must be signed in to ST Math to access.</i>
		Rounding Whole Numbers
Unit 5: Multiplicative Comparison and Measurement	Multiplicative Comparison Multi-Step Addition and Subtraction Problems Multi-Step Problems Using 4 Operations Measurement and Conversions	Intro to Multiplicative Thinking Multiplicative vs Additive Thinking Solving Length Problems using the Four Operations Customary Capacity Conversions Metric Length and Mass Conversions
Unit 6: Multiplying and Dividing Multi-Digit Numbers	Applying Area and Perimeter Fraction Multiplication Multi-Digit Multiplication Multi-Digit Division	Applying Area and Perimeter Multiplying Two Digit by Two Digit Dividing by a One-Digit Number Visual
Unit 7: Angles and Properties of Shapes	Lines and Angles Lines of Symmetry Classifying Shapes	Measuring Angles with a Protractor Angle Measurements Building Symmetric Shapes Lines of Symmetry Identifying Points