

1	Compos	Composing and Decomposing					Worked Examples	Classification Tools	Explore
Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Animation	Worked	Classifica	EXE
		Commutative and Associative Properties	Students follow worked examples to rewrite expressions using the commutative and associative properties of addition and multiplication.	6.EE.A.3			•		
FACTORS AND AREA	Number Properties	Exploring the Distributive Property with Numeric Expressions	Students explore modeling the Distributive Property of multiplication over addition with numeric expressions using an interactive grid.	6.EE.A.3					•
		Using the Distributive Property with Numeric Expressions	Students practice applying different distributive properties (multiplication over addition, division over addition) to rewrite numeric expressions and calculate efficiently.	6.EE.A.3				•	
	Avec	Developing Area Formulas	Students watch animations and answer questions to derive the formulas used to calculate the areas of parallelograms, trapezoids, and triangles.	6.G.A.1		•			
		Calculating Area of Various Figures	Students practice calculating the areas of parallelograms, trapezoids, and triangles in mathematical and real-world situations.	6.G.A.1	•				
	Area	Solving Area Problems*	Students reason with the formulas for the areas of parallelograms, triangles, and trapezoids to determine the areas of figures in mathematical and real-world situations.	6.G.A.1 7.G.B.6					
		Calculating Area of Composite Figures	Students practice calculating the area of various mathematical and real-world composite figures.	6.G.A.1 7.G.B.6	•				
		Representing Fraction Division	Students watch an animation and answer questions about modeling fraction division.	6.NS.A.1		•			
POSITIVE RATIONAL NUMBERS	Fraction Division	Interpreting Remainders using Models	Students solve real-world fraction division problems using models and relate fraction division to fraction multiplication number sentences.	6.NS.A.1	•				
	Fraction Division	Developing the Fraction Division Algorithm	Students develop an understanding of the algorithm for fraction division through worked examples and the completion of partial worked examples.	6.NS.A.1			•		
		Multiplying and Dividing Rational Numbers	Students calculate products and quotients of fractions, including mixed numbers and improper fractions.	6.NS.A.1	•				

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Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Animation	Worked Examples	Classification Tools	Explore
		Converting Fractions to Decimals	Students write decimal equivalents to fractional values.	6.NS.B.3	•				
		Adding and Subtracting Decimals	Students review adding and subtracting multi-digit decimals by examining worked examples, completing partially-completed worked examples, and solving problems.	6.NS.B.3			•		
	Decimal	Decimal Sums and Differences*	Students choose the operation and solve decimal addition and subtraction problems.	6.NS.B.3					
	Operations	Exploring Decimal Facts	Students use an interactive grid to explore multiplying and dividing with decimals less than 1 to the tenths place.	6.NS.B.3					•
DECIMALS AND VOLUME		Multiplying and Dividing Decimals	Students investigate multiplying and dividing multi-digit decimals by following worked examples, completing partially-completed worked examples, and solving problems.	6.NS.B.2 6.NS.B.3			•		
		Decimal Products and Quotients*	Students choose the operation and solve decimal multiplication and division problems.	6.NS.B.3					
		Calculating Volume of Right Prisms	Students determine the volume of right prisms.	6.G.A.2	•				
	Volume and Surface Area	Using Volume of Right Prisms	Students use the volume of right prisms to solve for unknown values.	6.G.A.2	•				
		Calculating Surface Area of Right Prisms	Students determine the surface area of right prisms by determining the areas of the faces of the prisms.	6.G.A.4	•				



2	Relating	Relating Quantities				Animation	Worked Examples	Classification Tools	Explore
Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Anin	Worked	Classifica	EXE
		Understanding Ratio Relationships	Students develop conceptual understanding of ratio, the multiplicative nature of ratios, the different notation used for ratio, and part-to-part versus part-to-whole ratios.	6.RP.A.1			•	•	
	Ratio Reasoning	Equivalent Ratios	Students use a double number line to determine equivalent ratios. Then, they move to tables and scaling up and down to determine equivalent ratios.	6.RP.A.3.a			•		
RATIOS		Multiple Representations of Ratios	Students add to their list of strategies for determining equivalent ratios by examining equivalent ratios on a coordinate grid. A key understanding in this section is that either quantity can be graphed on either axis; neither quantity is dependent on the other.	6.RP.A.3.a		•	•		
		Problem Solving with Equivalent Ratios and Rates using Tables	Students use a table to solve problems involving equivalent ratios and rates.	6.RP.A.3.a	•				
	Problem Solving using Ratio and Rate Reasoning	Problem Solving with Equivalent Ratios and Rates using Double Number Lines	Students use a double number line to solve problems involving equivalent ratios and rates.	6.RP.A.3.a	•				
	nate neasoning	Problem Solving with Equivalent Ratios and Rates using Graphs	Students use a graph to solve problems involving equivalent ratios and rates.	6.RP.A.3.a	•				
		Percent Models	Students watch animations and answer questions about percent models. Students write fractional and decimal equivalents of percent models.	6.RP.A.3.c		•			
		Fraction, Decimal, Percent Conversions*	Students convert between fractions, decimals, and percents.	6.RP.A.3.c					
PERCENTS	Introduction to Percent	Determining a Part Given a Percent and a Whole	Students solve real-world percent problems by using bar models, using equivalent fractions, and determining a fraction of a quantity. The problems involve determining a part given the whole and a percent.	6.RP.A.3.c			•		
		Determining a Whole Given a Percent and a Part	Students solve real-world ratio problems using equivalent fractions and models. The problems involve determining the whole given a part and a percent.	6.RP.A.3.c			•		

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Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Animation	Worked Examples	Classification Tools	Explore
	Rate Reasoning	Fractional Rates	Students consider three different scenarios in which rates that use decimals are misinterpreted.	6.RP.A.3.b			•		
		Comparing Rates	Students develop fluency in determining and comparing unit rates.	6.RP.A.3.b	•				
UNIT RATES AND CONVERSIONS	Ratio Reasoning	Converting Within Systems	Students use ratios and dimensional analysis to perform one- step measurement conversions within the Customary and metric measurement systems.	6.RP.A.3.d			•		
	to Convert Units	Converting Between Systems	Students use ratios and dimensional analysis to perform one- step and multi-step measurement conversions. Students convert between Customary and metric units.	6.RP.A.3.d			•		



3	Determi	Determining Unknown Quantities						Classification Tools	Explore
Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Animation	Worked Examples	Classifica	EXE
	Number	Order of Operations	Students learn about the precedence of different operations through manipulating spacing within expressions.	6.EE.A.3			•		
	Properties	Simplifying Numeric Expressions	Students practice rewriting expressions using the order of operations. Students sort the steps of simplifying expressions.	6.EE.A.3				•	
	Algebraic	Evaluating Multi-Step Expressions	Students determine relevant information from scenarios and use this information to evaluate algebraic expressions with one or more than one operation.	6.EE.A.2.c	•				
	Expressions	Evaluating Expressions with Multiple Variables	Students determine relevant information from scenarios and use this information to evaluate algebraic expressions with multiple variables.	6.EE.A.2.c	•				
	Equivalent Algebraic	Modeling Equivalent Algebraic Expressions	Students use an explore tool to model algebraic expressions. They use the interactive tool to create and identify equivalent expressions.	6.EE.A.4					•
EXPRESSIONS		Exploring the Distributive Property with Algebraic Expressions	Students use an interactive tool to explore the Distributive Property with algebraic expressions. They apply the properties of operations to generate equivalent expressions.	6.EE.A.3					•
EXPRESSIONS	Expressions	Simplifying Algebraic Expressions (No Type In)	Students simplify variable expressions by combining like terms, by using number properties, and by using the order of operations.	6.EE.A.3 6.EE.A.4	•				
		Simplifying Algebraic Expressions (Type In)	Students simplify variable expressions by combining like terms, by using number properties, and by using the order of operations.	6.EE.A.3 6.EE.A.4	•				
		Using Picture Algebra with Addition, Subtraction, and Multiplication	Students use pictures to represent relationships between two quantities. The relationships may involve addition, subtraction, or multiplication.	6.EE.B.7	•				
	Reasoning with	Using Picture Algebra with Multiplication, Total Given	Students use pictures to represent multiplicative relationships between two quantities.	6.EE.B.7	•				
	Expressions and Equations	Using Picture Algebra with Addition and Subtraction, Total Given	Students use pictures to represent additive relationships between two quantities.	6.EE.B.7	•				
		Patterns and One-Step Expressions	Students make tables of values by determining outputs from given inputs. They will use the tables to determine algebraic expressions for the relationships between two quantities.	6.EE.B.6 6.EE.C.9	•				

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Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Animation	Worked Examples	Classification Tools	Explore
		Solving One-Step Equations with a Balance	Students use an interactive balance to explore representing and solving one-step addition and multiplication equations. Students are encouraged to determine solutions using the interactive model.	6.EE.B.7					•
		Representing One-Step Equations	Students examine worked examples and answer questions about using inverse operations to solve one-step addition and multiplication equations.	6.EE.B.7			•		
	Solving One-Step Equations	Using Substitution to Identify Solutions to Equations	Students determine which given values for a variable are solutions to an equation.	6.EE.B.5			•		
EQUATIONS		Solving with Addition and Subtraction (No Type In)	Students use an equation solver to solve one-step equations involving addition and subtraction.	6.EE.B.7	•				
		Solving with Multiplication and Division (No Type In)	Students use an equation solver and inverse operations to solve one-step equations involving multiplication and division.	6.EE.B.7	•				
		Solving One-Step Equations (Type In)	Students use an equation solver and inverse operations to solve a variety of one-step equations.	6.EE.B.7	•				
	Solving One-Step Inequalities	Graphing Inequalities with Positive Rational Numbers	Given simple verbal inequality statements, students represent the inequalities in symbols and on number lines. They will determine if given values are solutions to the inequalities.	6.EE.B.8	•				
		Patterns and One-Step Equations	Students make tables of values by determining inputs and outputs from given values. They use the tables to determine algebraic expressions for the relationships between two quantities.	6.EE.B.6 6.EE.B.7	•				
GRAPHING QUANTITATIVE RELATIONSHIPS	Problem Solving with One-Step Equations	Problem Solving using Multiple Representations in the First Quadrant	Students create tables of values, write and use algebraic expressions with one operation, and create graphs to represent problem scenarios.	6.EE.B.6 6.EE.B.7	•				
		Problem Solving with Decimals	Students create tables of values, write and use algebraic expressions with decimals, and create graphs to represent problem scenarios.	6.EE.B.6 6.EE.B.7	•				



4	Beyond	Beyond Positive Quantities					Worked Examples	tion Tools	Explore
Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem	Animation	Worked	Classification	Exp
		Introduction to Negative Numbers	Students learn about numbers and their opposites by watching an animation and answering questions.	6.NS.C.5 6.NS.C.6		•			
		Representing Integers on Number Lines	Students explore integer opposites and inequality statements and relationships involving integers through an interactive tool.	6.NS.C.6.a 6.NS.C.7.a					•
SIGNED NUMBERS	Integers	Using Absolute Value	Students develop an understanding of absolute value as the distance of a number from 0 by watching an animation and answering questions. Students explore this concept in mathematical and realworld situations.	6.NS.C.7.b 6.NS.C.7.c		•			
		Graphing Inequalities with Rational Numbers	Students graph simple inequalities involving rational numbers on a number line.	6.EE.B.8	•				
		Exploring Symmetry on the Coordinate Plane	Students reflect points across the x-axis, across the y-axis, and across both axes using an interactive grapher and consider the impact on the ordered pairs.	6.NS.C.6.c					•
THE FOUR QUADRANTS	The Coordinate Plane	Identifying and Interpreting Ordered Pairs	Students analyze worked examples and answer questions about points on the coordinate plane in mathematical and real-world contexts.	6.NS.C.6.c			•		
		Plotting Points	Students identify the coordinates of plotted points and sort the points according to their quadrant location.	6.NS.C.6.c				•	
	Multiple Representations	Solving One-Step Equations using Multiple Representations in Four Quadrants	Students will create tables of values, write algebraic expressions with one operation, and create graphs to represent ans answer questions about problem scenarios.	6.EE.C.9	•				



5	Describi	Describing Variability of Quantities					Worked Examples	Classification Tools	Explore
Textbook Topic	MATHia Unit	MATHia Workspace	Overview	ccss	Problem Solving	Animation	Worked	Classifica	EX
		Creating and Interpreting Stem Plots	Students interpret, create, and analyze stem-and-leaf plots as they learn about the features of the plot type. Students summarize and describe the displays according to shape and numerical summaries.	6 SP B 4 6.SP.B.5.a 6.SP.B.5.b					•
THE STATISTICAL PROCESS	Displays of Numerical Data	Creating and Interpreting Dot Plots	Students interpret, create, and analyze dot plots as they learn about the features of the plot type. Students summarize and describe the displays according to shape and numerical summaries.	.6 SP.B.4 6.SP.B.5.a 6.SP.B.5.b				•	•
		Creating and Interpreting Histograms	Students watch an animation as they learn how to create a histogram. They also engage with an Explore Tool to determine the effect of changing the bin size of a histogram. Students summarize and describe the displays according to shape.	6.SP.B.4 6.SP.B.5.a 6.SP.B.5.b		•			•
	Measures of Central	Calculating Mean, Median, Mode, and Range	Students calculate the mean, median, mode, and range from data sets.	6.SP.B.5.c	•				
		Determining Appropriate Measures	Students use their understanding of mean, median, and mode to determine which was used as the measure of central tendency.	6.SP.B.5.d	•				
	Tendency	Measuring the Effects of Changing Data Sets	Students calculate mean and median, with and without an additional data value, and compare the original and adjusted measures.	6.SP.B.5.c	•				
NUMERICAL	Mean Absolute	Calculating Mean Absolute Deviation	Students develop an understanding of mean absolute deviation and practice calculating with small data sets.	6.SP.A.3 6.SP.B.5.c				•	
SUMMARIES OF DATA	Deviation	Using Mean Absolute Deviation	Students compare the mean absolute deviations and spread of similar data sets.	6.SP.A.3 6.SP.B.5.c			•		
	Box Plots	Constructing Box Plots	Students examine how to construct box-and-whisker plots and connect the plot to the five-number summary. They use an Explore Tool to construct their own box-and-whisker plots and answer questions about the plots.	6.SP.B.4 6.SP.B.5					•
		Interpreting Box Plots	Students analyze vertical and horizontal box-and-whisker plots to understand the relationship between the shape of the display and the spread of the data set.	6.SP.B.4 6.SP.B.5	•				