| 4 | Composing and Decomposing |  |  |  |  | $C$ |  |  |  |
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| Textbook Topic | MATHia Unit | MATHia Workspace | Overview | ccss |  |  |  |  |  |
| FACTORS AND AREA | Number Properties | 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 |  |  | $\bullet$ |  |  |
|  |  | 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 |  |  |  |  | $\bullet$ |
|  |  | 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 |  |  |  | $\bullet$ |  |
|  | Area | 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 |  | $\bullet$ |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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. | $\begin{aligned} & \text { 6.G.A. } 1 \\ & \text { 7.G.B. } 6 \end{aligned}$ |  |  |  |  |  |
|  |  | Calculating Area of Composite Figures | Students practice calculating the area of various mathematical and real-world composite figures. | $\begin{aligned} & \text { 6.G.A. } 1 \\ & \text { 7.G.B. } 6 \end{aligned}$ | $\bullet$ |  |  |  |  |
| POSITIVE RATIONAL NUMBERS | Fraction Division | Representing Fraction Division | Students watch an animation and answer questions about modeling fraction division. | 6.NS.A. 1 |  | $\bullet$ |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 |  |  | $\bullet$ |  |  |
|  |  | Multiplying and Dividing Rational Numbers | Students calculate products and quotients of fractions, including mixed numbers and improper fractions. | 6.NS.A. 1 | $\bullet$ |  |  |  |  |


| Textbook Topic | MATHia Unit | MATHia Workspace | Overview | CCSS |  | ¢ |  |  | ¢ |
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| DECIMALS AND VOLUME | Decimal Operations | 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 |  |  | $\bullet$ |  |  |
|  |  | Decimal Sums and Differences* | Students choose the operation and solve decimal addition and subtraction problems. | 6.NS.B. 3 |  |  |  |  |  |
|  |  | 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 |  |  |  |  | $\bullet$ |
|  |  | Multiplying and Dividing Decimals | Students investigate multiplying and dividing multi-digit decimals by following worked examples, completing partially-completed worked examples, and solving problems. | $\begin{aligned} & \text { 6.NS.B. } 2 \\ & \text { 6.NS.B. } 3 \end{aligned}$ |  |  | $\bullet$ |  |  |
|  |  | Decimal Products and Quotients* | Students choose the operation and solve decimal multiplication and division problems. | 6.NS.B. 3 |  |  |  |  |  |
|  | Volume and Surface Area | Calculating Volume of Right Prisms | Students determine the volume of right prisms. | 6.G.A. 2 | $\bullet$ |  |  |  |  |
|  |  | Using Volume of Right Prisms | Students use the volume of right prisms to solve for unknown values. | 6.G.A. 2 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |


| 2 | Relating Ouantities |  |  |  |  | 들 |  |  |  |
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| Textbook Topic | MATHia Unit | MATHia Workspace | Overview | cCSS |  |  |  |  |  |
| RATIOS | Ratio Reasoning | 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 |  |  | - | $\bullet$ |  |
|  |  | 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 |  |  | $\bullet$ |  |  |
|  |  | 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 |  | - | $\bullet$ |  |  |
|  | Problem Solving using Ratio and Rate Reasoning | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
| PERCENTS | Introduction to Percent | 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 |  |  |  |  |  |
|  |  | 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 |  |  | $\bullet$ |  |  |
|  |  | 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 |  |  | $\bullet$ |  |  |

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| UNIT RATES AND CONVERSIONS | Rate Reasoning | Fractional Rates | Students consider three different scenarios in which rates that use decimals are misinterpreted. | 6.RP.A.3.b |  |  | $\bullet$ |  |  |
|  |  | Comparing Rates | Students develop fluency in determining and comparing unit rates. | 6.RP.A.3.b | $\bullet$ |  |  |  |  |
|  | Ratio Reasoning to Convert Units | Converting Within Systems | Students use ratios and dimensional analysis to perform onestep measurement conversions within the Customary and metric measurement systems. | 6.RP.A.3.d |  |  | $\bullet$ |  |  |
|  |  | Converting Between Systems | Students use ratios and dimensional analysis to perform onestep and multi-step measurement conversions. Students convert between Customary and metric units. | 6.RP.A.3.d |  |  | $\bullet$ |  |  |


| Textbook Topic | Deternnining Jnknown ouantities |  |  |  | Problem Solving |  |  |  | 은응및 |
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|  | MATHia Unit | MATHia Workspace | Overview | ccss |  |  |  |  |  |
| EXPRESSIONS | Number Properties | Order of Operations | Students learn about the precedence of different operations through manipulating spacing within expressions. | 6.EE.A. 3 |  |  | - |  |  |
|  |  | Simplifying Numeric Expressions | Students practice rewriting expressions using the order of operations. Students sort the steps of simplifying expressions. | 6.EE.A. 3 |  |  |  | $\bullet$ |  |
|  | Algebraic Expressions | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  | Equivalent <br> Algebraic <br> Expressions | 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 |  |  |  |  | $\bullet$ |
|  |  | Exploring the Distributive <br> 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 |  |  |  |  | $\bullet$ |
|  |  | 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. | $\begin{aligned} & \text { 6.EE.A. } 3 \\ & \text { 6.EE.A. } 4 \end{aligned}$ | $\bullet$ |  |  |  |  |
|  |  | Simplifying Algebraic Expressions (Type In) | Students simplify variable expressions by combining like terms, by using number properties, and by using the order of operations. | $\begin{aligned} & \text { 6.EE.A. } 3 \\ & \text { 6.EE.A. } 4 \end{aligned}$ | $\bullet$ |  |  |  |  |
|  | Reasoning with Expressions and Equations | 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 | $\bullet$ |  |  |  |  |
|  |  | Using Picture Algebra with Multiplication, Total Given | Students use pictures to represent multiplicative relationships between two quantities. | 6.EE.B. 7 | $\bullet$ |  |  |  |  |
|  |  | Using Picture Algebra with Addition and Subtraction, Total Given | Students use pictures to represent additive relationships between two quantities. | 6.EE.B. 7 | $\bullet$ |  |  |  |  |
|  |  | 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. | $\begin{aligned} & \text { 6.EE.B. } 6 \\ & \text { 6.EE.C. } 9 \end{aligned}$ | $\bullet$ |  |  |  |  |


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| EQUATIONS | Solving One-Step Equations | 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 |  |  |  |  | $\bullet$ |
|  |  | 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 |  |  | $\bullet$ |  |  |
|  |  | Using Substitution to Identify Solutions to Equations | Students determine which given values for a variable are solutions to an equation. | 6.EE.B. 5 |  |  | $\bullet$ |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  | 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 | - |  |  |  |  |
| GRAPHING QUANTITATIVE RELATIONSHIPS | Problem Solving with One-Step Equations | 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 | - |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |


| $4$ | Beyond Positive Quantities |  |  |  |  | ¢ |  |  |  |
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| Textbook Topic | MATHia Unit | MATHia Workspace | Overview | ccss |  |  |  |  |  |
| SIGNED NUMBERS | Integers | Introduction to Negative Numbers | Students learn about numbers and their opposites by watching an animation and answering questions. | $\begin{aligned} & \text { 6.NS.C. } 5 \\ & \text { 6.NS.C. } 6 \end{aligned}$ |  | $\bullet$ |  |  |  |
|  |  | 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 <br> 6.NS.C.7.a |  |  |  |  | $\bullet$ |
|  |  | 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 |  | $\bullet$ |  |  |  |
|  |  | Graphing Inequalities with Rational Numbers | Students graph simple inequalities involving rational numbers on a number line. | 6.EE.B. 8 | $\bullet$ |  |  |  |  |
| THE FOUR QUADRANTS | The Coordinate Plane | 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 |  |  |  |  | - |
|  |  | 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 | $\bullet$ |  |  |  |  |


| Textbook Topic | Describing Variability of ouantities |  |  |  |  | C |  | 0000000000000 | 은응ㅁ |
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|  | MATHia Unit | MATHia Workspace | Overview | ccss |  |  |  |  |  |
| THE STATISTICAL PROCESS | Displays of Numerical Data | 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. | $\begin{aligned} & \text { 6.SP.B.B.5.a } \\ & \text { 6.SP.B.5.b } \end{aligned}$ |  |  |  |  | - |
|  |  | 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. | $\begin{aligned} & \text { 6.SP.B.B.5.a.a } \\ & \text { 6.SP.B.5.b } \end{aligned}$ |  |  |  | $\bullet$ | - |
|  |  | 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. | $\begin{aligned} & \text { 6.SP.B. } 4 \\ & \text { 6.SP.B.5.a } \\ & \text { 6.SP.B.5.b } \end{aligned}$ |  | - |  |  | $\bullet$ |
| NUMERICAL SUMMARIES OF DATA | Measures of Central Tendency | Calculating Mean, Median, Mode, and Range | Students calculate the mean, median, mode, and range from data sets. | 6.SP.B.5.C | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  |  | 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 | $\bullet$ |  |  |  |  |
|  | Mean Absolute Deviation | Calculating Mean Absolute Deviation | Students develop an understanding of mean absolute deviation and practice calculating with small data sets. | $\begin{aligned} & \text { 6.SP.A. } 3 \\ & \text { 6.SP.B.5.C } \end{aligned}$ |  |  |  | $\bullet$ |  |
|  |  | Using Mean Absolute Deviation | Students compare the mean absolute deviations and spread of similar data sets. | $\begin{aligned} & \text { 6.SP.A.3 } \\ & \text { 6.SP.B.5.c } \end{aligned}$ |  |  | $\bullet$ |  |  |
|  | 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. | $\begin{aligned} & \text { 6.SP.B. } 4 \\ & \text { 6.SP.B. } 5 \end{aligned}$ |  |  |  |  | $\bullet$ |
|  |  | 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. | $\begin{aligned} & \text { 6.SP.B. } 4 \\ & \text { 6.SP.B. } 5 \end{aligned}$ | $\bullet$ |  |  |  |  |

