

<div style="background-color: black; color: white; padding: 10px; font-size: 2em; font-weight: bold; display: inline-block;">1</div> <div style="background-color: #00AEEF; color: white; padding: 10px; font-size: 2em; font-weight: bold; display: inline-block;">Searching for Patterns</div>						Strategies														
						Animations	Classifications	Explore Tools	Graphing Tools	Interactive Diagrams	Interactive Worksheets	Proof	Real-World Scenarios	Solvers	Worked Example					
MATHia Unit	MATHia Workspace	Overview	CCSS	Concept Builder	Mastery															

Topic 1 Quantities and Relationships																						
Function Overview	Identifying Quantities	Students answer questions related to two animations--one discussing dependent and independent quantities and slope in a real-world context, and the other investigating the shapes of graphs of functions which show the linear and non-linear relationships between different quantities in real-world contexts. Students study numberless graphs of functions and match the graphs to various situations.	N.Q.2	✓		•	•													•	•	
	Introduction to Function Families	Students answer questions related to an animation describing different function families (linear, quadratic, exponential, absolute value), their graphs, equations, and general characteristics. Students then investigate the graphs and characteristics of linear, exponential, quadratic, and linear absolute functions in more detail.	F.IF.1	✓		•	•													•	•	
	Evaluating Linear Functions	Given a function in function notation, students determine input and output values.	F.IF.2		✓																•	
	Identifying Parts of Complex Algebraic Expressions	Students identify the parts of complex algebraic expressions, including terms, coefficients, sums, factors, products, differences, and quotients.	A.SSE.1a	✓				•														•

Topic 2 Sequences																					
Sequences	Describing Patterns in Sequences	Students determine the patterns in sequences and determine the next terms in sequences.	F.IF.3	✓																	
	Writing Recursive Formulas	Students determine if sequences are arithmetic or geometric and determine recursive formulas for the sequences.	F.IF.3 F.BF.1a	✓																	
	Writing Explicit Formulas	Students determine if sequences are arithmetic or geometric and develop the explicit formulas for the sequences.	F.BF.1a	✓																	

1 Searching for Patterns						Strategies											
						Animations	Classifications	Explore Tools	Graphing Tools	Interactive Diagrams	Interactive Worksheets	Proof	Real-World Scenarios	Solvers	Worked Example		
MATHia Unit	MATHia Workspace	Overview	CCSS	Concept Builder	Mastery												

Topic 3 Linear Regressions																	
Linear Regression	Exploring Linear Regression	Students use an interactive Explore Tool to investigate linear regression functions. Students enter data related to various real-world contexts and use the Explore Tool to analyze the linear trend present in the data set, as given by the regression function. Students investigate how moving the points of the data set affects the slope of the regression line, and they analyze the effect of outliers on the regression function. Students also explore Anscombe's Quartet--a group of 4 data sets which are used to show that data sets which have strikingly different graphical shapes can be described by the same linear regression function.	S.ID.6a S.ID.6c S.ID.7	✓													
	Using Linear Regression	Students are given a table of data and a linear regression equation that represents the line of best fit. They calculate values of the dependent variable using the linear regression equation. Students compare the values of the dependent variable from both representations, stating whether the question called for interpolation or extrapolation, and whether the linear regression answer was reasonable or not based upon the table of data. The worked example and practice problems are provided in a context.	S.ID.6a	✓													

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Linear Regression (continued)	Interpreting Lines of Best Fit	Students are introduced to the terms correlation coefficient, positive association, and negative association through examples of scatter plots. They select the possible correlation coefficients for given scatter plots from a range of choices using their conceptual understanding. They complete problems in context, giving rough estimates of the value of r , stating how the estimate is reflected in the table of values, and determining whether the linear regression equation is appropriate for the data set.	S.ID.7 S.ID.8	✓											•
	Analyzing Residuals of Lines of Best Fit	Students view an animation demonstrating the least squares regression method. Given a scatter plot and possible lines of best fit, they must complete the least squares regression method for each line to determine which is the line of best fit. The term residual is defined and a formula provided. Students analyze a scatter plot and line of best fit, a table comparing the data with the residuals, and a residual plot. They practice making residual tables and analyzing residual plots to decide whether a line of best fit is a good fit.	S.ID.6b	✓		•					•				•

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						Animations	Classifications	Explore Tools	Graphing Tools	Interactive Diagrams	Interactive Worksheets	Proof	Real-World Scenarios	Solvers	Worked Example				
MATHia Unit	MATHia Workspace	Overview	CCSS	Concept Builder	Mastery														

Topic 1 Linear Functions																			
Linear Function Overview	Writing Sequences as Linear Functions	Students classify sequences as arithmetic, geometric, or neither based on their graphs. Students then determine the function family for the sequence, write an explicit formula for the sequence, and finally rewrite it in linear form.	F.IF.1 F.IF.6		✓														
	Understanding Linear Functions	Students use an interactive Explore tool to investigate linear functions in the context of a plane's ascent and descent. Students analyze the different functions' x-intercepts, y-intercepts, domains, ranges, and slopes. Students then solve problems in context by using the Explore tool and solving for the slope (rate of change of descent/ascent) and the initial height (y-intercept).	F.IF.1 F.IF.6	✓															
Graphs of Linear Functions	Exploring Graphs of Linear Functions	Students use an interactive function machine and a graph to identify transformations of functions, including vertical translations and vertical dilations, and analyze function equations and graphs. Students identify intercepts of the graphs.	A.REI.10 F.IF.1 F.BF.3	✓															
	Identifying Key Characteristics of Graphs of Functions	Students will identify key characteristics from the graph of a function, such as the intercepts, minimum and maximum x-values, minimum and maximum y-values, domain, and range.	F.IF.1		✓														
Modeling with Linear Functions	Multiple Representations of Linear Functions	Students represent scenarios with linear expressions. They compare multiple representations of linear functions and determine whether a table, graph, or equation match a given scenario. Students match graphed lines and equations to given scenarios.	N.Q.2	✓															
	Modeling Linear Functions Using Multiple Representations	Students model problems using expressions, tables, and graphs. Students use number properties to evaluate and solve one-step and two-step equations.	A.CED.1		✓														

2 Exploring Constant Change		Strategies													
		Animations	Classifications	Explore Tools	Graphing Tools	Interactive Diagrams	Interactive Worksheets	Proof	Real-World Scenarios	Solvers	Worked Example				
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Modeling with Linear Functions (continued)	Comparing Linear Functions in Different Forms	Given two linear functions in different representations -- equation, graph, table, or description -- with a contextual or noncontextual scenario, students compare the functions' slopes or y-intercepts.	F.IF.C.9		✓										•

Topic 2 Solving Linear Equations and Inequalities															
Linear Equations	Extending Equations to Literal Equations	Students use their knowledge of solving multi-step linear equations to solve a literal equation of the same form.	A.CED.4		✓										•
	Solving Literal Equations	Students solved literal equations with the aid of a parallel linear equation. In this workspace, the scaffolding is removed and students are responsible for solving a single literal equation.	A.CED.4		✓										•
Linear Inequalities	Graphing Inequalities	Students graph simple inequalities involving rational numbers on a number line.	A.REI.3		✓				•						
	Solving Two-Step Linear Inequalities	Students solve linear inequalities.	A.REI.3		✓				•						•
	Representing Compound Inequalities	Students make a distinction between two types of compound inequalities, conjunctions and disjunctions. They interpret the meaning of compound inequality statements written in inequality notation. Students write compound inequalities to represent problems in context. Students interpret graphs by selecting the compound inequality that represents a given graph.	A.REI.3	✓				•							•

Topic 3 Systems of Equations and Inequalities															
Systems of Linear Equations	Representing Systems of Linear Functions	Students reason with linear functions and their graphs to solve systems of two linear functions in real-world contexts. Students use graphs, situations, and equations to solve for both the independent and dependent variables in problems.	A.REI.C.6 A.REI.11	✓										•	•

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Systems of Linear Equations (continued)	Solving Linear Systems Using Linear Combinations	Students solve systems of linear equations using linear combinations and compare the algebraic and graphical solutions.	A.REI.C.5		✓				•						•
	Solving Linear Systems Using Any Method	Students choose to solve systems of linear equations using substitution or linear combinations.	A.REI.C.6		✓										•
Linear Inequalities in Two Variables	Exploring Linear Inequalities	Students model solution sets of inequalities in two variables as half-planes on the coordinate plane. They are introduced to cases where a point is included and excluded from the solution set of an inequality. Students connect graphical solutions with algebraic solutions.	A.REI.12	✓											
	Graphing Linear Inequalities in Two Variables	Students graph and solve linear inequalities in two variables graphically by determining the correct half-planes for the solution sets.	A.REI.12		✓				•						
	Systems of Linear Inequalities	Students determine the intersections between two inequalities, graph the inequalities, and shade the regions representing the solutions and their intersections.	A.REI.12		✓				•						

Topic 4 Functions Derived from Linear Relationships															
Absolute Value Equations	NEW WORKSPACE Building Absolute Value Functions	Students watch an animation showing how taking the absolute value of a number reflects that number across 0, or across the x-axis. Students use reflections to create the basic absolute value function from the functions $f(x) = x$ and $f(x) = -x$. They show that the two functions $f(x) = x $ and $f(x) = -x $ are equivalent.	F.IF.7b	✓				•						•	
	Graphing Simple Absolute Value Equations Using Number Lines	Students write a simple absolute value equation from a verbal statement, determine the number of solutions, and then represent the solution on a number line.	A.CED.3		✓				•						
	Solving Absolute Value Equations	Students solve multi-step absolute value equations, determine the number of solutions, and then represent the solution on a number line	A.CED.3		✓				•						•

2 Exploring Constant Change		Strategies													
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Absolute Value Equations (continued)	Reasoning About Absolute Value Inequalities	Students use graphical representations to solve absolute value inequalities. They learn to write equivalent compound inequalities for absolute value inequalities.	A.CED.3	✓			•								•
Graphs of Piecewise Functions	Introduction to Piecewise Functions	Students are introduced to a linear piecewise function through a real-world scenario and giving the definition of a piecewise function. They then sort sketches of graphs of linear piecewise functions to given scenarios. Finally, students identify the graph of a linear piecewise function after being given the function's equation.	F.IF.C.7b	✓			•						•		•
	Graphing Linear Piecewise Functions	Given a linear piecewise function definition, students represent its piece domain boundaries on a number line and then graph the function.	F.IF.C.7b		✓			•					•		
	Interpreting Piecewise Functions	Students identify the domain in both non-continuous and continuous piecewise functions given an equation and the graph of the function. They are then given a domain and a graph of a piecewise function and are asked to determine the equation the graph with that domain represents.	F.IF.C.7b	✓				•							•
	Using Linear Piecewise Functions	Students use graphs of linear piecewise functions to answer questions about scenarios in context.	F.IF.C.7b		✓			•					•		
	Analyzing Step Functions	Students are introduced to step functions in the first problem. They then identify the domain of a given equation of a step function using a problem situation and graph. Next students are asked to identify the step function that represents a given problem situation and graph.	F.IF.C.7b	✓											•

3 Investigating Growth and Decay		Strategies													
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Topic 1 Introduction to Exponential Functions															
Exponential Functions	Writing Sequences as Exponential Functions	Students classify sequences as arithmetic, geometric, or neither based on their graphs. Students then determine the function family for the sequence, write an explicit formula for the sequence, and finally rewrite it in exponential form	F.IF.3		✓										
	Introduction to Exponential Functions	Students view an animation explaining an exponential function in context. They compare linear and exponential sequences, functions, tables and graphs, and then sort examples of these based upon whether they show linear or exponential growth. Students identify key characteristics of exponential functions (asymptotes, x-intercepts, y-intercepts, domain, range, and intervals of increase or decrease) from a function, table or graph.	F.IF.4	✓		•	•				•				
	Relating the Domain to Exponential Functions	Students determine the domain of exponential functions. Scenarios are provided, and in light of the context, two factors must be considered: the lowest and highest values for the independent variable and the types of numbers that make sense for the independent variable. Several examples are provided to model the process of selecting an appropriate domain prior to students completing problems independently.	F.IF.5	✓								•			•
Rational Exponents	Using the Properties of Exponents	Students review the properties of powers and identify simplified versions of expressions with numeric powers. They deal with more complex exponential expressions with variables, sorting them into groups that are equivalent expressions.	F.IF.C.8b	✓			•								

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Rational Exponents (continued)	Properties of Rational Exponents	Students learn the names of the components of radical notation (radical, radicand, index and nth root). They use the properties of powers to make sense of the fact that x to the one-half power and the square root of x are equivalent. Students practice rewrite expressions with radical notation using rational exponents, and then reverse the process and rewrite expressions with rational exponents using radical notation. In these problems, all rational exponents are positive fractions with one as a numerator.	N.RN.1	✓										•
	Rewriting Expressions with Radical and Rational Exponents	Students expand their understanding of rational exponents to include making sense of fractional exponents with a numerator other than one and negative exponents. Given various expressions with exponents with fractions, exponents with negative values and powers raised to a power, they select a equivalent radical expressions. The process is then reversed, and students convert radical expressions to expressions with positive or negative fractional exponents.	N.RN.2	✓		•								•
	Solving Contextual Exponential Equations Using Common Bases	Students model contextual scenarios by creating equations or inequalities involving an exponential expression with a single variable and a constant expression. Student solve for the variable by rewriting the expressions as exponential expressions with a common base, rewriting the equation or inequality with just the exponents, and then simplifying if necessary to isolate the variable. Finally, students interpret their symbolic solution in terms of the contexts.	A.CED.1		✓									•

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Linear and Exponential Transformations	Introduction to Transforming Exponential Functions	Students use four animations, demonstrating the different ways of transforming an exponential function, to investigate how changing the equation for an exponential function changes the graph of the function. Students answer questions related to horizontal and vertical translations and dilations of exponential functions.	F.BF.3	✓		•									
	Shifting Vertically	Students vertically shift graphs of linear and exponential functions. Students use verbal descriptions, graphs, and algebraic representations.	F.BF.3		✓				•						
	Shifting Horizontally	Students horizontally shift graphs of linear and exponential functions. Students use verbal descriptions, graphs, and algebraic representations.	F.BF.3		✓				•						
	Reflecting and Dilating using Graphs	Students reflect and dilate graphs of linear and exponential functions. Students use verbal descriptions, graphs, and algebraic representations.	F.BF.3		✓				•						
	Transforming using Tables of Values	Given a table of values and a table of transformed values, students determine how the basic linear and exponential functions were transformed to create the new functions.	F.BF.3		✓				•						
	Using Multiple Transformations	Given a representation of a transformed function, students determine how the basic linear and exponential functions were transformed to create the new functions.	F.BF.3		✓				•						

Topic 2 Using Exponential Equations																
Compare Linear and Exponential Models	Recognizing Linear and Exponential Models	Students compare linear and exponential functions and their graphs in the context of simple interest (linear) and compound interest (exponential). Students solve problems related to the independent and dependent variables of both linear and exponential functions using the graphs and equations.	F.LE.1b F.LE.1c	✓									•		•	•

3 Investigating Growth and Decay		Strategies												
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Compare Linear and Exponential Models (continued)	Recognizing Growth and Decay	Students watch two different animations: one shows a model of exponential growth and one shows a model of exponential decay. They analyze how to recognize the difference between the two exponential models before interpreting exponential functions using scenarios of population increase and decrease.	F.LE.1c	✓		•							•	
	Calculating and Interpreting Average Rate of Change	A formula is provided to calculate the average rate of change for a specified interval of an exponential function, and the reason it is considered an average is explained. Students are provided contexts along with either a graph or table. They must calculate the average rate of change for specified intervals of the function, and make an estimation for another interval based upon their results.	F.IF.6	✓								•		•
	Modeling Equations with a Starting Point of 1.	Students use exponential equations with a y-intercept of 1 to model scenarios. They answer questions by completing a table of values and graphing corresponding points of the exponential function.	A.CED.2 A.REI.10		✓				•		•		•	
	Modeling Equations with a Starting Point Other Than 1	Students use exponential equations with a y-intercept other than 1 to model scenarios. They answer questions by completing a table of values and graphing corresponding points of the exponential function.	A.CED.2 A.REI.10		✓				•		•		•	
	Comparing Exponential Functions in Different Forms	Given two exponential functions in different representations -- equation, graph, table, or description -- with a contextual or noncontextual scenario, students compare the functions' y-intercepts, x-intercepts, or average rates of change over a specific interval.	F.IF.C.9		✓								•	

3		Investigating Growth and Decay				Strategies										
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Solving Exponential Equations	Solving Exponential Equations Using a Graph	Students write the equation for an exponential function (with a dilation, vertical shift, or horizontal shift) from a contextual scenario. Students then use a graph to determine the solution to the equation for a given dependent value, and interpret the solution in context.	A.REI.11		✓				•				•			

4 Describing Distributions		Strategies														
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Topic 1 One-Variable Statistics																
Numerical Summary Statistics	Determining Appropriate Measures of Center	Students use their understanding of mean, median, and mode to determine which was used as the measure of central tendency.	S.ID.2		✓											
	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.	S.ID.3		✓											
	Comparing and Interpreting Measures of Center	Students calculate the mean and median of a data set and determine which is the better measure of center based on the distribution of the data. They also examine when a mean or median cannot be determined from a given display as well as the effect that outliers have on the mean. Finally, students compare two data sets according to each set's better measure of center.	S.ID.1 S.ID.2 S.ID.3	✓							•					•
	Calculating Standard Deviation	Students compute the mean, variance, and standard deviation of data sets.	S.ID.2		✓							•		•		

Topic 2 Two-Variable Categorical Data																
Categorical Data	Creating Marginal Frequency Distributions	Students construct a Marginal Frequency Distribution from an input Data Table for a contextual scenario.	S.ID.5		✓									•		•
	Using Marginal Frequency Distributions	Students analyze a Marginal Frequency Distribution to answer questions about frequencies for interior and total cells, categories with minimum or maximum frequencies for interior and/or total cells, and comparing frequencies in different rows or columns	S.ID.5		✓											
	Creating Marginal Relative Frequency Distributions	Students construct a Marginal Relative Frequency Distribution from an input Marginal Frequency Distribution for a contextual scenario.	S.ID.5		✓									•		•

4 Describing Distributions		Strategies													
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Categorical Data (continued)	Using Marginal Relative Frequency Distributions	Students analyze a Marginal Relative Frequency Distribution to answer questions about relative frequencies for interior and total cells, categories with minimum or maximum relative frequencies for interior and/or total cells, and comparing relative frequencies in different rows or columns.	S.ID.5		✓										
	Creating Conditional Relative Frequency Distributions	Students construct a Conditional Relative Frequency Distribution from an input Marginal Frequency Distribution for a contextual scenario.	S.ID.5		✓					•		•			
	Using Conditional Relative Frequency Distributions	Students analyze a Conditional Relative Frequency Distribution to answer questions about conditional frequencies for interior cells, categories with minimum or maximum conditional frequencies for interior cells, comparing conditional frequencies in different rows or columns, and whether there appears to be an association between the categorical variables.	S.ID.5		✓										

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Topic 1 Introduction to Quadratic Functions																					
Modeling Quadratic Functions	Modeling Area as Product of Monomial and Binomial	Students complete a table of values and graph from a scenario represented by a quadratic model. Students construct the quadratic function for the scenario as a product of a monomial and a binomial.	A.CED.1		✓																
	Modeling Area as Product of Two Binomials	Students complete a table of values and graph from a scenario represented by a quadratic model. Students construct the quadratic function for the scenario as the product of two binomials.	A.CED.1		✓																
	Interpreting Maximums of Quadratic Models	Students analyze the graphs of functions modeling scenarios of area and vertical motion to identify the maximum and interpret what it means in terms of the problem.	A.CED.1	✓																	
	Modeling Projectile Motion	Students use quadratic functions to model projectile motion, and use the solver and the graphs to answer questions.	F.IF.4		✓																
	Recognizing Key Features of Vertical Motion Graphs	Students use an interactive Explore Tool to investigate how a vertical motion graph changes when the different values in the vertex, factored, and general form of the quadratic function change. They then use vertical motion graphs to identify the maximum, x-intercepts, y-intercept, domain, and range of a quadratic function. Finally, students use a vertical motion graph to determine the axis of symmetry and vertex of a quadratic function.	F.IF.4	✓																	
Linear and Quadratic Transformations	Shifting Vertically	Students vertically shift graphs of linear and quadratic functions. Students use verbal descriptions, graphs, and algebraic representations.	F.BF.3		✓																
	Shifting Horizontally	Students horizontally shift graphs of linear and quadratic functions. Students use verbal descriptions, graphs, and algebraic representations.	F.BF.3		✓																

5 Maximizing and Minimizing		Strategies													
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Linear and Quadratic Transformations (continued)	Reflecting and Dilating using Graphs	Students reflect and dilate graphs of linear and quadratic functions. Students use verbal descriptions, graphs, and algebraic representations.	F.BF.3		✓				•						
	Transforming Using Tables of Values	Given a table of values and a table of transformed values, students determine how the basic linear and quadratic functions were transformed to create the new functions.	F.BF.3		✓				•						
	Using Multiple Transformations	Given a representation of a transformed function, students determine how the basic linear and quadratic functions were transformed to create the new functions.	F.BF.3		✓				•						
Properties of Quadratic Functions	Identifying Properties of Quadratic Functions	Students differentiate among general form, factored form, and vertex form of a quadratic function. They learn the characteristics of the graph that are visible from each form: y-intercept from general form, x-intercepts from factored form, and vertex from vertex form, and practice identifying these characteristics from the algebraic representations. The axis of symmetry is introduced as an aid in graphing, and students determine the vertex and axis of symmetry from the vertex form and factored form of a quadratic function. They use the concept of symmetry to determine an additional point that lies on a parabola. Lastly, students identify whether a parabola is concave up or down based upon the sign of the x-squared term when the function is written in any form.	F.IF.C.8a	✓			•			•					•
	Sketching Quadratic Functions	Sketch a quadratic function given factored, standard or vertex form	F.IF.C.7.a		✓				•						
	Comparing Quadratic Functions in Different Forms	Given two quadratic functions in different representations -- equation, graph, table, or description -- with a contextual or noncontextual scenario, students compare the functions' y-intercepts, zeros, absolute maximums/minimums, or rates of change over a specific interval.	F.IF.C.9		✓							•			

5 Maximizing and Minimizing		Strategies													
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Topic 2 Solving Quadratic Equations															
Polynomial Operations	Introduction to Polynomial Arithmetic	Students are introduced to polynomials and identify the difference between different types of polynomials as well as non-polynomials. They then use an Explore Tool to investigate combining like terms when adding polynomial expressions. Finally, students examine the steps to simplifying polynomial expressions that are either added or subtracted before simplifying on their own.	A.APR.1	✓											
	Operating with Functions on the Coordinate Plane	Students watch an animation about operating with functions on the coordinate plane before examining adding and subtracting constant functions, linear functions, and a linear and a quadratic function.	F.BF.3	✓											
	Adding Polynomials	Students add quadratic expressions.	A.APR.1		✓										
	Subtracting Polynomials	Students subtract polynomials.	A.APR.1		✓										
	Using a Factor Table to Multiply Binomials	Students use factor tables to multiply linear expressions. Students combine like terms.	A.APR.1		✓										
	Multiplying Binomials	Students determine which factor table is appropriate for a given problem, set up the table, and then use the table to multiply linear expressions.	A.APR.1		✓										
Quadratic Equation Solving	Making Sense of Roots and Zeros	Students experiment with patterns relating two lines and the parabola that is generated by the product of their two linear functions. The first pattern solidifies the fact that the two expressions are factors of the quadratic function. The second pattern guides students to the Zero Product Property, an underpinning for determining the zeros of a quadratic function written in factored form.	A.REI.11	✓											
	Factoring Trinomials with Coefficients of One	Students factor quadratic trinomials with a coefficient of one.	A.SSE.3a		✓										

5 Maximizing and Minimizing		Strategies													
		Animations	Classifications	Explore Tools	Graphing Tools	Interactive Diagrams	Interactive Worksheets	Proof	Real-World Scenarios	Solvers	Worked Example				
MATHia Unit	MATHia Workspace	Overview	CCSS	Concept Builder	Mastery										
Quadratic Equation Solving (continued)	Factoring Trinomials with Coefficients Other than One	Students factor quadratic trinomials with a coefficient other than one.	A.SSE.3a		✓										•
	Factoring using Difference of Squares	Students factor quadratic expressions using difference to two squares.	A.SSE.2		✓										•
	Factoring Quadratic Expressions	Students factor quadratic expressions using all known factoring methods.	A.SSE.3a		✓										•
	Solving Quadratic Equations by Factoring	Students solve quadratic equations by factoring and applying the zero-product property.	A.REI.4b		✓										•
	Problem Solving Using Factoring		A.SSE.3a	✓											•
	Completing the Square	Students analyze a worked example of a quadratic function in general form being written in vertex form through the process of completing the square. They then practice completing the square using polynomials and area models before filling in unknown values in trinomials that create perfect square trinomials. Finally, students are shown the algebraic method of changing a quadratic function in general form to vertex form by completing the square. They use the algebra shown to determine the axis of symmetry and vertex of quadratic functions in general form.	A.REI.4a F.IF.C.8a	✓											•
	Problem Solving Using Completing the Square		A.SSE.3b	✓											•
	Deriving the Quadratic Formula	Students use the completing the square method to determine the roots of a given quadratic equation. They then analyze the method of completing the square for any quadratic equation in general form from which the Quadratic Formula is derived. They practice using the Quadratic Formula to calculate the roots of quadratic equations in general form.	A.REI.4a A.REI.4b	✓											
	Solving Quadratic Equations	Students solve quadratic equations by using factoring or the quadratic formula.	A.REI.4b		✓										•

5 Maximizing and Minimizing		Strategies														
		Animations	Classifications	Explore Tools	Graphing Tools	Interactive Diagrams	Interactive Worksheets	Proof	Real-World Scenarios	Solvers	Worked Example					
MATHia Unit	MATHia Workspace	Overview	CCSS	Concept Builder	Mastery											
Forms of Quadratics	Converting Quadratics to General Form	Students convert quadratic equations to general form from either factored form or vertex form.	A.SSE.3a A.SSE.3b F.IF.C.8a		✓										•	
	Converting Quadratics to Factored Form	Students convert quadratic equations to factored form from either general form or vertex form.	A.SSE.3a A.SSE.3b F.IF.C.8a		✓										•	
	Converting Quadratics to Vertex Form	Students convert quadratic equations to vertex form from either factored form or general form.	A.SSE.3a A.SSE.3b F.IF.C.8a		✓										•	

Topic 3 Applications of Quadratics															
Applications of Quadratics	Using Regression Models	Students use equations of quadratic regression models, the solver, and graphs to answer questions.	S.ID.6a		✓				•		•			•	•
Function Operations	Adding and Subtracting Linear Functions	Given two functions in function notation, students determine the sum or difference of the functions and verify the sum or difference by evaluating the new function at a given value.	F.BF.1b		✓										•
Inverses of Functions	Recognizing Graphs of Inverses	Given the graphs of two relations, students decide if the relations are inverses.	F.BF.4		✓										