College Algebra

This course covers the topics outlined below and is available for use with integrated, interactive eBooks. You can customize the scope and sequence of this course to meet your curricular needs.

Curriculum (538 topics + 424 additional topics)

- Algebra and Geometry Review (126 topics)
  - Real Numbers and Algebraic Expressions (13 topics)
    - Signed fraction addition or subtraction: Basic
    - Signed fraction subtraction involving double negation
    - Signed fraction multiplication: Basic
    - Signed fraction division
    - Computing the distance between two integers on a number line
    - Exponents and integers: Problem type 1
    - Exponents and signed fractions
    - Order of operations with integers
    - Evaluating a linear expression: Integer multiplication with addition or subtraction
    - Evaluating a quadratic expression: Integers
    - Distributive property: Integer coefficients
    - Using distribution and combining like terms to simplify: Univariate
    - Using distribution with double negation and combining like terms to simplify: Multivariate
  - Exponents (20 topics)
    - Introduction to the product rule of exponents
    - Product rule with positive exponents: Univariate
    - Product rule with positive exponents: Multivariate
    - Introduction to the power of a power rule of exponents
    - Introduction to the power of a product rule of exponents
    - Power rules with positive exponents: Multivariate products
    - Power rules with positive exponents: Multivariate quotients
    - Simplifying a ratio of multivariate monomials: Basic
    - Introduction to the quotient rule of exponents
    - Simplifying a ratio of univariate monomials
    - Quotient of expressions involving exponents
    - Evaluating expressions with exponents of zero
    - Evaluating an expression with a negative exponent: Whole number base
    - Evaluating an expression with a negative exponent: Positive fraction base
    - Evaluating an expression with a negative exponent: Negative integer base
    - Rewriting an algebraic expression without a negative exponent
    - Introduction to the product rule with negative exponents
    - Quotient rule with negative exponents: Problem type 1
    - Power of a power rule with negative exponents
    - Power rules with negative exponents
  - Polynomial Expressions (14 topics)
    - Degree and leading coefficient of a univariate polynomial
    - Simplifying a sum or difference of two univariate polynomials
    - Multiplying a univariate polynomial by a monomial with a positive coefficient
Multiplying a univariate polynomial by a monomial with a negative coefficient
Multiplying a multivariate polynomial by a monomial
Multiplying binomials with leading coefficients of 1
Multiplying binomials with leading coefficients greater than 1
Multiplying binomials in two variables
Multiplying conjugate binomials: Univariate
Squaring a binomial: Univariate
Squaring a binomial: Multivariate
Multiplying binomials with negative coefficients
Multiplication involving binomials and trinomials in one variable
Multiplication involving binomials and trinomials in two variables

Factoring Polynomials (18 topics)
- Greatest common factor of 2 numbers
- Factoring a linear binomial
- Introduction to the GCF of two monomials
- Greatest common factor of three univariate monomials
- Greatest common factor of two multivariate monomials
- Factoring out a monomial from a polynomial: Univariate
- Factoring out a monomial from a polynomial: Multivariate
- Factoring out a binomial from a polynomial: GCF factoring, basic
- Factoring a univariate polynomial by grouping: Problem type 1
- Factoring a quadratic with leading coefficient 1
- Factoring out a constant before factoring a quadratic
- Factoring a quadratic with leading coefficient greater than 1: Problem type 1
- Factoring a quadratic with leading coefficient greater than 1: Problem type 2
- Factoring a quadratic with a negative leading coefficient
- Factoring a perfect square trinomial with leading coefficient 1
- Factoring a difference of squares in one variable: Basic
- Factoring a difference of squares in one variable: Advanced
- Factoring a product of a quadratic trinomial and a monomial

Rational Expressions (28 topics)
- Restriction on a variable in a denominator: Linear
- Simplifying a ratio of factored polynomials: Linear factors
- Simplifying a ratio of polynomials using GCF factoring
- Simplifying a ratio of polynomials by factoring a quadratic with leading coefficient 1
- Simplifying a ratio of polynomials: Problem type 1
- Multiplying rational expressions made up of linear expressions
- Multiplying rational expressions involving quadratics with leading coefficients of 1
- Dividing rational expressions involving linear expressions
- Dividing rational expressions involving quadratics with leading coefficients of 1
- Least common multiple of 2 numbers
- Least common multiple of 3 numbers
- Introduction to the LCM of two monomials
- Finding the LCD of rational expressions with linear denominators: Relatively prime
- Writing equivalent rational expressions with polynomial denominators
- Introduction to adding fractions with variables and common denominators
- Adding rational expressions with common denominators and monomial numerators
- Adding rational expressions with common denominators and binomial numerators
- Adding rational expressions with common denominators and GCF factoring
- Adding rational expressions with common denominators and quadratic factoring
- Adding rational expressions with different denominators and a single occurrence of a variable
- Adding rational expressions with denominators ax and bx: Basic
- Adding rational expressions with denominators ax and bx: Advanced
Adding rational expressions with linear denominators without common factors: Basic
Complex fraction without variables: Problem type 1
Complex fraction without variables: Problem type 2
Complex fraction involving univariate monomials
Complex fraction: GCF factoring
Complex fraction made of sums involving rational expressions: Problem type 1

Perfect Squares and nth Roots (7 topics)
Square root of a rational perfect square
Square roots of perfect squares with signs
Introduction to simplifying a radical expression with an even exponent
Square root of a perfect square monomial
Introduction to solving an absolute value equation
Cube root of an integer
Finding nth roots of perfect nth powers with signs

Rational Exponents (4 topics)
Converting between radical form and exponent form
Rational exponents: Unit fraction exponents and whole number bases
Rational exponents: Non-unit fraction exponent with a whole number base
Rational exponents: Negative exponents and fractional bases

Radical Expressions (19 topics)
Simplifying the square root of a whole number less than 100
Simplifying a radical expression with an even exponent
Introduction to simplifying a radical expression with an odd exponent
Simplifying a radical expression with an odd exponent
Simplifying a higher root of a whole number
Introduction to square root addition or subtraction
Square root addition or subtraction
Introduction to square root multiplication
Square root multiplication: Basic
Square root multiplication: Advanced
Introduction to simplifying a product of radical expressions: Univariate
Introduction to simplifying a product involving square roots using the distributive property
Simplifying a product involving square roots using the distributive property: Basic
Simplifying a product involving square roots using the distributive property: Advanced
Simplifying a quotient of square roots
Simplifying a quotient involving a sum or difference with a square root
Rationalizing a denominator: Quotient involving square roots
Rationalizing a denominator: Square root of a fraction
Rationalizing a denominator using conjugates: Integer numerator

Geometry (3 topics)
Volume of a rectangular prism
Introduction to the Pythagorean Theorem
Pythagorean Theorem

Equations and Inequalities (97 topics)
Linear Equations and Applications (28 topics)
Additive property of equality with signed fractions
Multiplicative property of equality with signed fractions
Solving a multi-step equation given in fractional form
Solving a linear equation with several occurrences of the variable: Variables on the same side and distribution
Solving a linear equation with several occurrences of the variable: Variables on both sides and distribution
- Solving a linear equation with several occurrences of the variable: Variables on both sides and two distributions
- Solving a linear equation with several occurrences of the variable: Fractional forms with monomial numerators
- Solving a two-step equation with signed fractions
- Solving a linear equation with several occurrences of the variable: Variables on both sides and fractional coefficients
- Solving a linear equation with several occurrences of the variable: Fractional forms with binomial numerators
- Solving equations with zero, one, or infinitely many solutions
- Solving a proportion of the form \( \frac{x+a}{b} = \frac{c}{d} \)
- Solving for a variable in terms of other variables using addition or subtraction: Basic
- Solving for a variable in terms of other variables using addition or subtraction: Advanced
- Solving for a variable in terms of other variables using multiplication or division: Basic
- Solving for a variable in terms of other variables using multiplication or division: Advanced
- Solving for a variable in terms of other variables using addition or subtraction with division
- Solving for a variable inside parentheses in terms of other variables
- Solving for a variable in terms of other variables in a linear equation with fractions
- Translating a sentence into a one-step equation
- Translating a sentence into a multi-step equation
- Solving a word problem with two unknowns using a linear equation
- Solving a decimal word problem using a linear equation of the form \( Ax + B = C \)
- Solving a word problem with three unknowns using a linear equation
- Solving a one-step word problem using the formula \( d = rt \)
- Solving a distance, rate, time problem using a linear equation
- Finding the perimeter or area of a rectangle given one of these values
- Finding the sale price given the original price and percent discount

- Absolute Value Equations (4 topics)
  - Solving an absolute value equation: Problem type 1
  - Solving an absolute value equation: Problem type 2
  - Solving an absolute value equation: Problem type 3
  - Solving an absolute value equation: Problem type 4

- Linear Inequalities and Applications (11 topics)
  - Translating a sentence into a one-step inequality
  - Writing an inequality for a real-world situation
  - Graphing a linear inequality on the number line
  - Graphing a compound inequality on the number line
  - Set-builder and interval notation
  - Identifying solutions to a two-step linear inequality in one variable
  - Solving a two-step linear inequality: Problem type 1
  - Solving a two-step linear inequality: Problem type 2
  - Solving a linear inequality with multiple occurrences of the variable: Problem type 1
  - Solving a compound linear inequality: Graph solution, basic
  - Solving a decimal word problem using a two-step linear inequality

- Absolute Value Inequalities (5 topics)
  - Solving an absolute value inequality: Problem type 1
  - Solving an absolute value inequality: Problem type 2
  - Solving an absolute value inequality: Problem type 3
  - Solving an absolute value inequality: Problem type 4
  - Solving an absolute value inequality: Problem type 5

- Rational Equations that Simplify to Linear (8 topics)
  - Solving a rational equation that simplifies to linear: Denominator \( x \)
  - Solving a rational equation that simplifies to linear: Denominator \( x+a \)
Solving a rational equation that simplifies to linear: Denominators a, x, or ax
Solving a rational equation that simplifies to linear: Denominators ax and bx
Solving a rational equation that simplifies to linear: Like binomial denominators
Solving a rational equation that simplifies to linear: Unlike binomial denominators
Solving for a variable in terms of other variables in a rational equation: Problem type 1
Solving for a variable in terms of other variables in a rational equation: Problem type 2

- Complex Numbers (6 topics)
  - Using $i$ to rewrite square roots of negative numbers
  - Simplifying a product and quotient involving square roots of negative numbers
  - Adding or subtracting complex numbers
  - Multiplying complex numbers
  - Dividing complex numbers
  - Simplifying a power of $i$

- Quadratic Equations (20 topics)
  - Solving an equation written in factored form
  - Finding the roots of a quadratic equation of the form $ax^2 + bx = 0$
  - Finding the roots of a quadratic equation with leading coefficient 1
  - Finding the roots of a quadratic equation with leading coefficient greater than 1
  - Solving a quadratic equation needing simplification
  - Roots of a product of polynomials
  - Writing a quadratic equation given the roots and the leading coefficient
  - Solving a word problem using a quadratic equation with rational roots
  - Solving an equation of the form $x^2 = a$ using the square root property
  - Solving a quadratic equation using the square root property: Exact answers, basic
  - Solving a quadratic equation using the square root property: Exact answers, advanced
  - Completing the square
  - Solving a quadratic equation by completing the square: Exact answers
  - Applying the quadratic formula: Exact answers
  - Applying the quadratic formula: Decimal answers
  - Solving a quadratic equation with complex roots
  - Discriminant of a quadratic equation
  - Solving a word problem using a quadratic equation with irrational roots
  - Solving an equation using the odd−root property: Problem type 1
  - Solving an equation using the odd−root property: Problem type 2

- Rational Equations that Simplify to Quadratic (5 topics)
  - Restriction on a variable in a denominator: Quadratic
  - Solving a rational equation that simplifies to linear: Factorable quadratic denominator
  - Solving a rational equation that simplifies to quadratic: Denominator x
  - Solving a rational equation that simplifies to quadratic: Binomial denominators, constant numerators
  - Solving a rational equation that simplifies to quadratic: Binomial denominators and numerators

- Radical Equations (10 topics)
  - Introduction to solving a radical equation
  - Solving a radical equation that simplifies to a linear equation: One radical, basic
  - Solving a radical equation that simplifies to a linear equation: One radical, advanced
  - Solving a radical equation that simplifies to a linear equation: Two radicals
  - Solving a radical equation that simplifies to a quadratic equation: One radical, basic
  - Solving a radical equation that simplifies to a quadratic equation: One radical, advanced
  - Algebraic symbol manipulation with radicals
  - Solving an equation with a root index greater than 2: Problem type 1
  - Solving an equation with a root index greater than 2: Problem type 2
  - Solving an equation that can be written in quadratic form: Problem type 1

- Graphs and Functions (138 topics)
  - The Coordinate Plane, Distance, and Midpoint (7 topics)
Reading a point in the coordinate plane
Plotting a point in the coordinate plane
Table for a linear equation
Distance between two points in the plane: Exact answers
Midpoint of a line segment in the plane
Identifying solutions to a linear equation in two variables
Finding a solution to a linear equation in two variables

♦ Graphs of Equations (16 topics)
  ◊ Graphing a linear equation of the form \( y = mx \)
  ◊ Graphing a line given its equation in slope–intercept form: Integer slope
  ◊ Graphing a line given its equation in slope–intercept form: Fractional slope
  ◊ Graphing a line given its equation in standard form
  ◊ Graphing a vertical or horizontal line
  ◊ Finding \( x \)- and \( y \)-intercepts given the graph of a line on a grid
  ◊ Finding \( x \)- and \( y \)-intercepts of a line given the equation: Basic
  ◊ Finding \( x \)- and \( y \)-intercepts of a line given the equation: Advanced
  ◊ Graphing a line by first finding its \( x \)- and \( y \)-intercepts
  ◊ Finding intercepts of a nonlinear function given its graph
  ◊ Finding \( x \)- and \( y \)-intercepts of the graph of a nonlinear equation
  ◊ Graphing an absolute value equation of the form \( y = A|x| \)
  ◊ Graphing a parabola of the form \( y = ax^2 \)
  ◊ Graphing a parabola of the form \( y = ax^2 + c \)
  ◊ Graphing a cubic function of the form \( y = ax^3 \)
  ◊ Determining if graphs have symmetry with respect to the \( x \)-axis, \( y \)-axis, or origin

♦ Slope and Equations of Lines (18 topics)
  ◊ Finding slope given the graph of a line on a grid
  ◊ Finding slope given two points on the line
  ◊ Finding the slope of horizontal and vertical lines
  ◊ Graphing a line given its slope and \( y \)-intercept
  ◊ Graphing a line through a given point with a given slope
  ◊ Finding the slope and \( y \)-intercept of a line given its equation in the form \( y = mx + b \)
  ◊ Finding the slope and \( y \)-intercept of a line given its equation in the form \( Ax + By = C \)
  ◊ Graphing a line by first finding its slope and \( y \)-intercept
  ◊ Writing an equation of a line given its slope and \( y \)-intercept
  ◊ Writing an equation in slope–intercept form given the slope and a point
  ◊ Finding the slope and a point on a line given its equation in point–slope form
  ◊ Writing an equation in point–slope form given the slope and a point
  ◊ Writing an equation of a line given the \( y \)-intercept and another point
  ◊ Writing the equation of the line through two given points
  ◊ Writing the equations of vertical and horizontal lines through a given point
  ◊ Finding slopes of lines parallel and perpendicular to a line given in slope–intercept form
  ◊ Finding slopes of lines parallel and perpendicular to a line given in the form \( Ax + By = C \)
  ◊ Writing equations of lines parallel and perpendicular to a given line through a point

♦ Linear Applications (5 topics)
  ◊ Writing and evaluating a function that models a real–world situation: Advanced
  ◊ Writing an equation and drawing its graph to model a real–world situation: Advanced
  ◊ Finding the initial amount and rate of change given a graph of a linear function
  ◊ Interpreting the parameters of a linear function that models a real–world situation
  ◊ Application problem with a linear function: Finding a coordinate given two points

♦ Circles (6 topics)
  ◊ Identifying the center and radius to graph a circle given its equation in standard form
  ◊ Identifying the center and radius to graph a circle given its equation in general form: Basic
  ◊ Writing the equation of a circle centered at the origin given its radius or a point on the circle
◊ Writing an equation of a circle given its center and radius or diameter
◊ Writing an equation of a circle given its center and a point on the circle
◊ Writing an equation of a circle given the endpoints of a diameter

♦ Functions (26 topics)
◊ Identifying functions from relations
◊ Vertical line test
◊ Table for a linear function
◊ Evaluating functions: Linear and quadratic or cubic
◊ Evaluating a rational function: Problem type 1
◊ Evaluating a rational function: Problem type 2
◊ Table for a square root function
◊ Evaluating a cube root function
◊ Evaluating functions: Absolute value, rational, radical
◊ Evaluating a piecewise–defined function
◊ Variable expressions as inputs of functions: Problem type 1
◊ Variable expressions as inputs of functions: Problem type 2
◊ Variable expressions as inputs of functions: Problem type 3
◊ Domain and range from ordered pairs
◊ Domain of a rational function: Excluded values
◊ Domain of a rational function: Interval notation
◊ Domain of a square root function: Basic
◊ Domain of a square root function: Advanced
◊ Finding the domain of a fractional function involving radicals
◊ Determining whether an equation defines a function: Basic
◊ Determining whether an equation defines a function: Advanced
◊ Finding outputs of a one–step function that models a real–world situation: Function notation
◊ Finding outputs of a two–step function with decimals that models a real–world situation: Function notation
◊ Finding inputs and outputs of a two–step function that models a real–world situation: Function notation
◊ Finding a difference quotient for a linear or quadratic function
◊ Finding a difference quotient for a rational function

♦ Graphs of Functions (28 topics)
◊ Finding an output of a function from its graph
◊ Finding inputs and outputs of a function from its graph
◊ Domain and range from the graph of a discrete relation
◊ Domain and range from the graph of a continuous function
◊ Domain and range from the graph of a piecewise function
◊ Finding where a function is increasing, decreasing, or constant given the graph
◊ Finding where a function is increasing, decreasing, or constant given the graph: Interval notation
◊ Finding local maxima and minima of a function given the graph
◊ Finding the absolute maximum and minimum of a function given the graph
◊ Finding values and intervals where the graph of a function is zero, positive, or negative
◊ Graphing a function of the form f(x) = ax + b: Integer slope
◊ Graphing a function of the form f(x) = ax + b: Fractional slope
◊ Graphing an absolute value equation in the plane: Basic
◊ Graphing an absolute value equation in the plane: Advanced
◊ Graphing a function of the form f(x) = ax^2
◊ Graphing a function of the form f(x) = ax^2 + c
◊ Graphing a parabola of the form y = (x−h)^2 + k
◊ Graphing a square root function: Problem type 1
◊ Graphing a square root function: Problem type 2
◊ Matching parent graphs with their equations
Graphing a piecewise-defined function: Problem type 1
◊ Graphing a piecewise-defined function: Problem type 2
◊ Graphing a piecewise-defined function: Problem type 3
◊ Even and odd functions: Problem type 1
◊ Even and odd functions: Problem type 2
◊ Finding the average rate of change of a function
◊ Finding the average rate of change of a function given its graph
◊ Word problem involving average rate of change

♦ Transformations (13 topics)
◊ Translating the graph of a parabola: One step
◊ Translating the graph of a parabola: Two steps
◊ How the leading coefficient affects the shape of a parabola
◊ Translating the graph of an absolute value function: One step
◊ Translating the graph of an absolute value function: Two steps
◊ Writing an equation for a function after a vertical translation
◊ Translating the graph of a function: One step
◊ Translating the graph of a function: Two steps
◊ Transforming the graph of a function by reflecting over an axis
◊ Transforming the graph of a function by shrinking or stretching
◊ Transforming the graph of a function using more than one transformation
◊ Transforming the graph of a quadratic, cubic, square root, or absolute value function
◊ Writing an equation for a function after a vertical and horizontal translation

♦ Combining Functions; Composite Functions; Inverse Functions (19 topics)
◊ Sum, difference, and product of two functions
◊ Quotient of two functions: Basic
◊ Quotient of two functions: Advanced
◊ Combining functions: Advanced
◊ Introduction to the composition of two functions
◊ Composition of two functions: Basic
◊ Composition of a function with itself
◊ Expressing a function as a composition of two functions
◊ Composition of two functions: Advanced
◊ Composition of two rational functions
◊ Word problem involving composition of two functions
◊ Horizontal line test
◊ Determining whether two functions are inverses of each other
◊ Inverse functions: Linear, discrete
◊ Inverse functions: Quadratic, square root
◊ Inverse functions: Cubic, cube root
◊ Inverse functions: Rational
◊ Graphing the inverse of a function given its graph
◊ Finding, evaluating, and interpreting an inverse function for a given linear relationship

♦ Polynomial and Rational Functions (63 topics)
◊ Quadratic Functions (16 topics)
◊ Finding the vertex, intercepts, and axis of symmetry from the graph of a parabola
◊ Graphing a parabola of the form \( y = x^2 + bx + c \)
◊ Graphing a parabola of the form \( y = a(x-h)^2 + k \)
◊ Graphing a parabola of the form \( y = ax^2 + bx + c \): Integer coefficients
◊ Finding the zeros of a quadratic function given its equation
◊ Using a graphing calculator to find the zeros of a quadratic function
◊ Writing a quadratic function given its zeros
◊ Finding the \( x \)-intercept(s) and the vertex of a parabola
◊ Using a graphing calculator to find the \( x \)-intercept(s) and vertex of a quadratic function
Rewriting a quadratic function to find its vertex and sketch its graph
Finding the maximum or minimum of a quadratic function
Word problem involving the maximum or minimum of a quadratic function
Word problem involving optimizing area by using a quadratic function
Domain and range from the graph of a quadratic function
Range of a quadratic function
Writing the equation of a quadratic function given its graph

Polynomial Functions (10 topics)
Finding zeros of a polynomial function written in factored form
Finding zeros and their multiplicities given a polynomial function written in factored form
Finding a polynomial of a given degree with given zeros: Real zeros
Finding x- and y-intercepts given a polynomial function
Determining the end behavior of the graph of a polynomial function
Determining end behavior and intercepts to graph a polynomial function
Matching graphs with polynomial functions
Inferring properties of a polynomial function from its graph
Using a graphing calculator to find local extrema of a polynomial function
Using a graphing calculator to solve a word problem involving a local extremum of a polynomial function

Division of Polynomials; Remainder and Factor Theorems (6 topics)
Polynomial long division: Problem type 1
Polynomial long division: Problem type 2
Polynomial long division: Problem type 3
Synthetic division
Using the remainder theorem to evaluate a polynomial
The Factor Theorem

Real Zeros of Polynomial Functions (7 topics)
Using a given zero to write a polynomial as a product of linear factors: Real zeros
Finding all possible rational zeros using the rational zeros theorem: Problem type 1
Finding all possible rational zeros using the rational zeros theorem: Problem type 2
Using the rational zeros theorem to find all zeros of a polynomial: Rational zeros
Using the rational zeros theorem to find all zeros of a polynomial: Irrational zeros
Using a graphing calculator to find zeros of a polynomial function
Using a graphing calculator to solve a word problem involving a polynomial of degree 3

Complex Zeros of Polynomials Functions (4 topics)
Multiplying expressions involving complex conjugates
Finding a polynomial of a given degree with given zeros: Complex zeros
Using a given zero to write a polynomial as a product of linear factors: Complex zeros
Using the rational zeros theorem to find all zeros of a polynomial: Complex zeros

Rational Functions (12 topics)
Finding the intercepts, asymptotes, domain, and range from the graph of a rational function
Finding the asymptotes of a rational function: Constant over linear
Finding the asymptotes of a rational function: Linear over linear
Finding horizontal and vertical asymptotes of a rational function: Quadratic numerator or denominator
Finding the asymptotes of a rational function: Quadratic over linear
Graphing a rational function: Constant over linear
Graphing a rational function: Linear over linear
Transforming the graph of a rational function
Graphing a rational function: Quadratic over linear
Matching graphs with rational functions: Two vertical asymptotes
Graphing a rational function with more than one vertical asymptote
Using a graphing calculator to solve a word problem involving a local extremum of a rational function

- **Polynomial and Rational Inequalities (8 topics)**
  - Solving a quadratic inequality written in factored form
  - Solving a quadratic inequality
  - Solving a polynomial inequality: Problem type 1
  - Solving a polynomial inequality: Problem type 2
  - Solving a polynomial inequality: Problem type 3
  - Solving a polynomial inequality: Problem type 4
  - Solving a rational inequality: Problem type 1
  - Solving a rational inequality: Problem type 2

- **Exponential and Logarithmic Functions (50 topics)**
  - **Graphing Exponential Functions (8 topics)**
    - Table for an exponential function
    - Graphing an exponential function and its asymptote: \( f(x)=b^x \)
    - Graphing an exponential function and its asymptote: \( f(x) = a(b)^x \)
    - Graphing an exponential function and its asymptote: \( f(x)=b^{-x} \) or \( f(x)=-b^{ax} \)
    - Translating the graph of an exponential function
    - The graph, domain, and range of an exponential function
    - Transforming the graph of a natural exponential function
    - Graphing an exponential function and its asymptote: \( f(x) = a(e)^{x-b} + c \)
  - **Applications of Exponential Functions (7 topics)**
    - Using a calculator to evaluate exponential expressions
    - Evaluating an exponential function that models a real-world situation
    - Using a calculator to evaluate exponential expressions involving base e
    - Evaluating an exponential function with base e that models a real-world situation
    - Introduction to compound interest
    - Finding a final amount in a word problem on exponential growth or decay
    - Finding the final amount in a word problem on compound interest
  - **Logarithmic Functions (9 topics)**
    - Using a calculator to evaluate natural and common logarithmic expressions
    - Converting between logarithmic and exponential equations
    - Converting between natural logarithmic and exponential equations
    - Evaluating logarithmic expressions
    - Solving an equation of the form \( \log_b a = c \)
    - Translating the graph of a logarithmic function
    - Graphing a logarithmic function: Basic
    - The graph, domain, and range of a logarithmic function
    - Domain of a logarithmic function: Advanced
  - **Properties of Logarithms (6 topics)**
    - Basic properties of logarithms
    - Using properties of logarithms to evaluate expressions
    - Expanding a logarithmic expression: Problem type 1
    - Expanding a logarithmic expression: Problem type 2
    - Writing an expression as a single logarithm
    - Change of base for logarithms: Problem type 1
  - **Logarithmic and Exponential Equations (10 topics)**
    - Solving a multi-step equation involving a single logarithm: Problem type 1
    - Solving a multi-step equation involving a single logarithm: Problem type 2
    - Solving a multi-step equation involving natural logarithms
    - Solving an equation involving logarithms on both sides: Problem type 1
    - Solving an equation involving logarithms on both sides: Problem type 2
    - Solving an exponential equation by finding common bases: Linear exponents
- Solving an exponential equation by using logarithms: Decimal answers, basic
- Solving an exponential equation by using natural logarithms: Decimal answers
- Solving an exponential equation by using logarithms: Decimal answers, advanced
- Solving an exponential equation by using logarithms: Exact answers in logarithmic form

- Applications (10 topics)
  - Finding the time to reach a limit in a word problem on exponential growth or decay
  - Finding the rate in a word problem on compound interest
  - Finding the time given an exponential function with base e that models a real-world situation
  - Finding the initial amount in a word problem on continuous exponential growth or decay
  - Finding the final amount in a word problem on continuous exponential growth or decay
  - Finding the final amount in a word problem on continuous compound interest
  - Finding the rate or time in a word problem on continuous exponential growth or decay
  - Finding half-life or doubling time
  - Writing and evaluating a function modeling continuous exponential growth or decay given doubling time or half-life
  - Writing and evaluating a function modeling continuous exponential growth or decay given two outputs

- Systems of Equations and Matrices (40 topics)
  - Systems of Linear Equations in Two Variables (9 topics)
    - Identifying solutions to a system of linear equations
    - Classifying systems of linear equations from graphs
    - Graphically solving a system of linear equations
    - Using a graphing calculator to solve a system of linear equations: Basic
    - Solving a system of linear equations using substitution
    - Solving a system of linear equations using elimination with substitution
    - Solving a system of linear equations using elimination with addition
    - Solving a system of linear equations using elimination with multiplication and addition
    - Solving a system of linear equations with fractional coefficients
    - Solving a 2x2 system of linear equations that is inconsistent or consistent dependent
  - Applications of Systems of Linear Equations in Two Variables (5 topics)
    - Interpreting the graphs of two functions
    - Solving a word problem involving a sum and another basic relationship using a system of linear equations
    - Solving a word problem using a system of linear equations of the form Ax + By = C
    - Solving a value mixture problem using a system of linear equations
    - Solving a distance, rate, time problem using a system of linear equations
  - Systems of Linear Equations in Three Variables (5 topics)
    - Introduction to solving a 3x3 system of linear equations
    - Solving a 3x3 system of linear equations: Problem type 1
    - Solving a 3x3 system of linear equations: Problem type 2
    - Solving a word problem using a 3x3 system of linear equations: Problem type 1
    - Solving a word problem using a 3x3 system of linear equations: Problem type 2
  - Operations with Matrices (10 topics)
    - Scalar multiplication of a matrix
    - Addition or subtraction of matrices
    - Linear combination of matrices
    - Squaring and multiplying 2x2 matrices
    - Multiplication of matrices: Basic
    - Word problem involving multiplication of matrices
    - Finding the inverse of a 2x2 matrix
    - Finding the inverse of a 3x3 matrix
    - Finding the determinant of a 2x2 matrix
    - Finding the determinant of a 3x3 matrix
  - Using Matrices to Solve Systems of Equations (7 topics)
Completing Gauss–Jordan elimination with a 2x2 matrix
Gauss–Jordan elimination with a 2x2 matrix
Writing solutions to 3x3 systems of linear equations from augmented matrices
Completing Gauss–Jordan elimination with a 3x3 matrix
Finding the inverse of a matrix to solve a 2x2 system of linear equations
Using Cramer's rule to solve a 2x2 system of linear equations
Using Cramer's rule to solve a 3x3 system of linear equations
Partial Fraction Decomposition (4 topics)
Introduction to partial fraction decomposition with distinct linear factors
Partial fraction decomposition with distinct linear factors
Partial fraction decomposition with repeated linear factors
Partial fraction decomposition with an irreducible quadratic factor
Conic Sections (24 topics)
Parabolas (9 topics)
Graphing a parabola of the form \( y^2 = ax \) or \( x^2 = ay \)
Graphing a parabola of the form \( x = a(y-k)^2 + h \) or \( y = a(x-h)^2 + k \)
Graphing a parabola of the form \( ay^2 + by + cx + d = 0 \) or \( ax^2 + bx + cy + d = 0 \)
Writing an equation of a parabola given the vertex and the focus
Writing an equation of a parabola given the focus and the directrix
Finding the vertex, focus, directrix, and axis of symmetry of a parabola
Finding the focus of a parabola of the form \( ay^2 + by + cx + d = 0 \) or \( ax^2 + bx + cy + d = 0 \)
Writing an equation of a parabola given its graph
Word problem involving a parabola
Ellipses (7 topics)
Graphing an ellipse given its equation in standard form
Graphing an ellipse centered at the origin: \( Ax^2 + By^2 = C \)
Graphing an ellipse given its equation in general form
Finding the center, vertices, and foci of an ellipse
Finding the foci of an ellipse given its equation in general form
Writing an equation of an ellipse given the center, an endpoint of an axis, and the length of the other axis
Word problem involving an ellipse
Hyperbolas (8 topics)
Graphing a hyperbola given its equation in standard form
Graphing a hyperbola centered at the origin: \( Ax^2 + By^2 = C \)
Graphing a hyperbola given its equation in general form
Finding the center, vertices, foci, and asymptotes of a hyperbola
Finding the foci of a hyperbola given its equation in general form
Writing an equation of a hyperbola given the foci and the vertices
Writing an equation of a hyperbola given the foci and the asymptotes: Basic
Classifying conics given their equations
Other Topics Available(*) (424 additional topics)
Algebra and Geometry Review (160 topics)
Fractional position on a number line
Plotting rational numbers on a number line
Ordering integers
Estimating a square root
Ordering real numbers
Identifying numbers as integers or non–integers
Identifying numbers as rational or irrational
Signed fraction addition or subtraction: Advanced
◊ Addition and subtraction of 3 fractions involving signs
◊ Signed fraction multiplication: Advanced
◊ Operations with absolute value: Problem type 2
◊ Exponents and integers: Problem type 2
◊ Order of operations with integers and exponents
◊ Evaluating a linear expression: Signed fraction multiplication with addition or subtraction
◊ Converting between temperatures in Fahrenheit and Celsius
◊ Properties of addition
◊ Properties of real numbers
◊ Identifying properties used to simplify an algebraic expression
◊ Understanding the product rule of exponents
◊ Ordering numbers with positive exponents
◊ Understanding the power rules of exponents
◊ Power and product rules with positive exponents
◊ Simplifying a ratio of multivariate monomials: Advanced
◊ Power and quotient rules with positive exponents
◊ Ordering numbers with negative exponents
◊ Product rule with negative exponents
◊ Quotient rule with negative exponents: Problem type 2
◊ Power and quotient rules with negative exponents: Problem type 1
◊ Power, product, and quotient rules with negative exponents
◊ Scientific notation with positive exponent
◊ Scientific notation with negative exponent
◊ Converting between scientific notation and standard form in a real-world situation
◊ Multiplying numbers written in scientific notation: Basic
◊ Multiplying numbers written in scientific notation: Advanced
◊ Multiplying numbers written in decimal form or scientific notation in a real-world situation
◊ Dividing numbers written in scientific notation: Basic
◊ Dividing numbers written in scientific notation: Advanced
◊ Finding the scale factor between numbers given in scientific notation in a real-world situation
◊ Degree of a multivariate polynomial
◊ Simplifying a sum or difference of three univariate polynomials
◊ Simplifying a sum or difference of multivariate polynomials
◊ Multiplying conjugate binomials: Multivariate
◊ Prime numbers
◊ Prime factorization
◊ Factoring a univariate polynomial by grouping: Problem type 2
◊ Factoring a multivariate polynomial by grouping: Problem type 1
◊ Factoring a multivariate polynomial by grouping: Problem type 2
◊ Factoring a quadratic in two variables with leading coefficient 1
◊ Factoring a quadratic with leading coefficient greater than 1: Problem type 3
◊ Factoring a quadratic by the ac-method
◊ Factoring a quadratic in two variables with leading coefficient greater than 1
◊ Factoring a perfect square trinomial with leading coefficient greater than 1
◊ Factoring a perfect square trinomial in two variables
◊ Factoring a difference of squares in two variables
◊ Factoring a polynomial involving a GCF and a difference of squares: Univariate
◊ Factoring a polynomial involving a GCF and a difference of squares: Multivariate
◊ Factoring with repeated use of the difference of squares formula
◊ Factoring a sum or difference of two cubes
◊ Factoring out binomials from a polynomial: GCF factoring, advanced
◊ Using substitution to factor polynomials
◊ Simplifying a ratio of factored polynomials: Factors with exponents
◊ Simplifying a ratio of linear polynomials: 1, −1, and no simplification
◊ Simplifying a ratio of polynomials: Problem type 2
◊ Simplifying a ratio of polynomials: Problem type 3
◊ Simplifying a ratio of multivariate polynomials
◊ Multiplying rational expressions involving multivariate monomials
◊ Multiplying rational expressions involving quadratics with leading coefficients greater than 1
◊ Multiplying rational expressions involving multivariate quadratics
◊ Dividing rational expressions involving multivariate monomials
◊ Dividing rational expressions involving quadratics with leading coefficients greater than 1
◊ Dividing rational expressions involving multivariate quadratics
◊ Multiplication and division of 3 rational expressions
◊ Least common multiple of two monomials
◊ Finding the LCD of rational expressions with linear denominators: Common factors
◊ Finding the LCD of rational expressions with quadratic denominators
◊ Writing equivalent rational expressions with monomial denominators
◊ Writing equivalent rational expressions involving opposite factors
◊ Adding rational expressions with denominators ax^n and bx^m
◊ Adding rational expressions with multivariate monomial denominators: Basic
◊ Adding rational expressions with multivariate monomial denominators: Advanced
◊ Adding rational expressions with linear denominators without common factors: Advanced
◊ Adding rational expressions with linear denominators with common factors: Basic
◊ Adding rational expressions with linear denominators with common factors: Advanced
◊ Adding rational expressions with denominators ax−b and b−ax
◊ Adding rational expressions involving different quadratic denominators
◊ Adding 3 rational expressions with different quadratic denominators
◊ Complex fraction involving multivariate monomials
◊ Complex fraction: Quadratic factoring
◊ Complex fraction made of sums involving rational expressions: Problem type 2
◊ Complex fraction made of sums involving rational expressions: Problem type 3
◊ Complex fraction made of sums involving rational expressions: Problem type 4
◊ Complex fraction made of sums involving rational expressions: Problem type 5
◊ Complex fraction made of sums involving rational expressions: Problem type 6
◊ Complex fraction made of sums involving rational expressions: Multivariate
◊ Complex fraction with negative exponents: Problem type 1
◊ Complex fraction with negative exponents: Problem type 2
◊ Complex fraction that contains a complex fraction
◊ Finding all square roots of a number
◊ Square roots of integers raised to even exponents
◊ Using absolute value to simplify square roots of perfect square monomials
◊ Finding the n^{th} root of a perfect n^{th} power fraction
◊ Finding the n^{th} root of a perfect n^{th} power monomial
◊ Using absolute value to simplify higher radical expressions
◊ Rational exponents: Unit fraction exponents and bases involving signs
◊ Rational exponents: Product rule
◊ Rational exponents: Quotient rule
◊ Rational exponents: Products and quotients with negative exponents
◊ Rational exponents: Power of a power rule
◊ Rational exponents: Powers of powers with negative exponents
◊ Simplifying the square root of a whole number greater than 100
◊ Simplifying a radical expression with two variables
◊ Introduction to simplifying a higher radical expression
◊ Simplifying a higher radical expression: Univariate
Simplifying a higher radical expression: Multivariate
Square root addition or subtraction with three terms
Introduction to simplifying a sum or difference of radical expressions: Univariate
Simplifying a sum or difference of radical expressions: Univariate
Simplifying a sum or difference of radical expressions: Multivariate
Simplifying a sum or difference of higher roots
Simplifying a sum or difference of higher radical expressions
Simplifying a product of radical expressions: Univariate
Simplifying a product of radical expressions: Multivariate
Simplifying a product of radical expressions: Multivariate, fractional expressions
Introduction to simplifying a product of higher roots
Simplifying a product of higher radical expressions
Special products of radical expressions: Conjugates and squaring
Classifying sums and products as rational or irrational
Rationalizing a denominator: Quotient involving a monomial
Rationalizing a denominator using conjugates: Square root in numerator
Rationalizing a denominator using conjugates: Variable in denominator
Rationalizing a denominator: Quotient involving a higher radical
Rationalizing a denominator: Quotient involving higher radicals and monomials
Simplifying products or quotients of higher radicals with different indices: Univariate
Simplifying products or quotients of higher radicals with different indices: Multivariate
Area of a piecewise rectangular figure
Word problem involving the area between two rectangles
Area of a triangle
Area of a parallelogram
Area of a trapezoid
Circumference of a circle
Perimeter involving rectangles and circles
Circumference and area of a circle
Circumference and area of a circle: Exact answers in terms of pi
Area involving rectangles and circles
Word problem involving the area between two concentric circles
Area involving inscribed figures
Volume of a triangular prism
Volume of a pyramid
Volume of a cylinder
Word problem involving the rate of filling or emptying a cylinder
Volume of a cone
Volume of a cone: Exact answers in terms of pi
Volume of a sphere
Surface area of a cube or a rectangular prism
Surface area of a triangular prism
Surface area of a cylinder
Surface area of a cylinder: Exact answers in terms of pi
Surface area of a sphere
Word problem involving the Pythagorean Theorem

Equations and Inequalities (62 topics)
Identifying properties used to solve a linear equation
Solving a decimal word problem using a linear equation with the variable on both sides
Solving a fraction word problem using a linear equation with the variable on both sides
Solving a word problem involving consecutive integers
Writing a multi-step equation for a real-world situation
Solving a value mixture problem using a linear equation
◊ Finding a side length given the perimeter and side lengths with variables
◊ Circumference ratios
◊ Solving equations involving vertical angles
◊ Finding angle measures of a triangle given angles with variables
◊ Finding the value for a new score that will yield a given mean
◊ Finding the multiplier to give a final amount after a percentage increase or decrease
◊ Finding the total cost including tax or markup
◊ Finding the original price given the sale price and percent discount
◊ Computing a percent mixture
◊ Solving a percent mixture problem using a linear equation
◊ Finding simple interest without a calculator
◊ Converting a repeating decimal to a fraction
◊ Solving an absolute value equation of the form |ax+b| = |cx+d|
◊ Translating a sentence into a multi–step inequality
◊ Writing an inequality given a graph on the number line
◊ Translating a sentence into a compound inequality
◊ Writing a compound inequality given a graph on the number line
◊ Set–builder notation
◊ Union and intersection of finite sets
◊ Union and intersection of intervals
◊ Additive property of inequality with signed fractions
◊ Multiplicative property of inequality with signed fractions
◊ Solving a two–step linear inequality with a fractional coefficient
◊ Solving a linear inequality with multiple occurrences of the variable: Problem type 2
◊ Solving a linear inequality with multiple occurrences of the variable: Problem type 3
◊ Solving inequalities with no solution or all real numbers as solutions
◊ Solving a compound linear inequality: Interval notation
◊ Solving a decimal word problem using a linear inequality with the variable on both sides
◊ Writing an absolute value inequality given a graph on the number line
◊ Solving a proportion of the form a/(x+b) = c/x
◊ Solving for a variable in terms of other variables in a rational equation: Problem type 3
◊ Word problem on proportions: Problem type 1
◊ Word problem on proportions: Problem type 2
◊ Similar polygons
◊ Similar right triangles
◊ Indirect measurement
◊ Ratio of volumes
◊ Word problem involving multiple rates
◊ Solving a work problem using a rational equation
◊ Solving a distance, rate, time problem using a rational equation
◊ Ordering fractions with variables
◊ Using the Pythagorean Theorem and a quadratic equation to find side lengths of a right triangle
◊ Discriminant of a quadratic equation with parameter
◊ Solving a rational equation that simplifies to quadratic: Proportional form, basic
◊ Solving a rational equation that simplifies to quadratic: Factorable quadratic denominator
◊ Solving a rational equation that simplifies to quadratic: Proportional form, advanced
◊ Solving a radical equation with a quadratic expression under the radical
◊ Solving a radical equation with two radicals that simplifies to sqrt(x) = a
◊ Solving a radical equation that simplifies to a quadratic equation: Two radicals
◊ Word problem involving radical equations: Basic
◊ Word problem involving radical equations: Advanced
◊ Solving an equation with exponent 1/a: Problem type 1
◊ Solving an equation with exponent 1/a: Problem type 2
◊ Solving an equation with positive rational exponent
◊ Solving an equation with negative rational exponent
◊ Solving an equation that can be written in quadratic form: Problem type 2

♦ Graphs and Functions (53 topics)
  ◊ Naming the quadrant or axis of a point given its coordinates
  ◊ Naming the quadrant or axis of a point given the signs of its coordinates
  ◊ Finding the area of a triangle or parallelogram in the coordinate plane
  ◊ Distance between two points in the plane: Decimal answers
  ◊ Identifying scalene, isosceles, and equilateral triangles given coordinates of their vertices
  ◊ Finding an endpoint of a line segment given the other endpoint and the midpoint
  ◊ Graphing a line given its x– and y–intercepts
  ◊ Testing an equation for symmetry about the axes and origin
  ◊ Classifying slopes given graphs of lines
  ◊ Finding the coordinate that yields a given slope
  ◊ Identifying linear equations: Advanced
  ◊ Identifying linear functions given ordered pairs
  ◊ Rewriting a linear equation in the form Ax + By = C
  ◊ Writing an equation and graphing a line given its slope and y–intercept
  ◊ Finding the slope, y–intercept, and equation for a linear function given a table of values
  ◊ Graphing a line given its equation in point–slope form
  ◊ Writing an equation in standard form given the slope and a point
  ◊ Comparing linear functions to the parent function y=x
  ◊ Identifying parallel and perpendicular lines from equations
  ◊ Identifying parallel and perpendicular lines from coordinates
  ◊ Identifying coordinates that give right triangles
  ◊ Graphing ordered pairs and writing an equation from a table of values in context
  ◊ Finding the initial amount and rate of change given a table for a linear function
  ◊ Combining functions to write a new function that models a real–world situation
  ◊ Comparing properties of linear functions given in different forms
  ◊ Application problem with a linear function: Finding a coordinate given the slope and a point
  ◊ Solving a linear equation by graphing
  ◊ Constructing a scatter plot
  ◊ Sketching the line of best fit
  ◊ Scatter plots and correlation
  ◊ Predictions from the line of best fit
  ◊ Approximating the equation of a line of best fit and making predictions
  ◊ Computing residuals
  ◊ Interpreting residual plots
  ◊ Classifying linear and nonlinear relationships from scatter plots
  ◊ Linear relationship and the correlation coefficient
  ◊ Identifying outliers and clustering in scatter plots
  ◊ Finding outliers in a data set
  ◊ Identifying the center and radius to graph a circle given its equation in general form: Advanced
  ◊ Writing an equation of a circle and identifying points that lie on the circle
  ◊ Deriving the equation of a circle using the Pythagorean Theorem
  ◊ Domains of higher root functions
  ◊ Domain and range of a linear function that models a real–world situation
  ◊ Rewriting a multivariate function as a univariate function given a relationship between its variables
  ◊ Finding domain and range from a linear graph in context
  ◊ Choosing a graph to fit a narrative: Basic
  ◊ Choosing a graph to fit a narrative: Advanced
  ◊ Graphing an integer function and finding its range for a given domain
  ◊ Graphing a square root function: Problem type 3
◊ Graphing a cube root function
◊ Writing the equation of a secant line
◊ How the leading coefficient affects the graph of an absolute value function
◊ Composition of two functions: Domain and range
♦ Polynomial and Rational Functions (28 topics)
  ◊ Graphing a parabola of the form $y = ax^2 + bx + c$: Rational coefficients
  ◊ Rewriting a quadratic function in standard form
  ◊ Solving a quadratic equation by graphing
  ◊ Comparing properties of quadratic functions given in different forms
  ◊ Classifying the graph of a function
  ◊ Choosing a quadratic model and using it to make a prediction
  ◊ Identifying polynomial functions
  ◊ Dividing a polynomial by a monomial: Univariate
  ◊ Dividing a polynomial by a monomial: Multivariate
  ◊ Remainder theorem: Advanced
  ◊ Closure properties of integers and polynomials
  ◊ Descartes' Rule of Signs
  ◊ Using the conjugate zeros theorem to find all zeros of a polynomial
  ◊ Linear factors theorem and conjugate zeros theorem
  ◊ Graphing rational functions with holes
  ◊ Writing the equation of a rational function given its graph
  ◊ Identifying direct variation equations
  ◊ Identifying direct variation from ordered pairs and writing equations
  ◊ Writing a direct variation equation
  ◊ Word problem on direct variation
  ◊ Interpreting direct variation from a graph
  ◊ Writing an inverse variation equation
  ◊ Identifying direct and inverse variation equations
  ◊ Identifying direct and inverse variation from ordered pairs and writing equations
  ◊ Word problem on inverse variation
  ◊ Word problem on inverse proportions
  ◊ Writing an equation that models variation
  ◊ Word problem on combined variation
♦ Exponential and Logarithmic Functions (12 topics)
  ◊ Finding domain and range from the graph of an exponential function
  ◊ Calculating and comparing simple interest and compound interest
  ◊ Finding the initial amount and rate of change given an exponential function
  ◊ Writing an equation that models exponential growth or decay
  ◊ Writing an exponential function rule given a table of ordered pairs
  ◊ Choosing an exponential model and using it to make a prediction
  ◊ Comparing linear, polynomial, and exponential functions
  ◊ Graphing a logarithmic function: Advanced
  ◊ Expanding a logarithmic expression: Problem type 3
  ◊ Change of base for logarithms: Problem type 2
  ◊ Solving an exponential equation by finding common bases: Linear and quadratic exponents
  ◊ Solving an exponential equation by using substitution and quadratic factoring
♦ Systems of Equations and Matrices (40 topics)
  ◊ Using a graphing calculator to solve a system of linear equations: Advanced
  ◊ Writing a system of linear equations given its graph
  ◊ Solving a system of linear equations with decimal coefficients
  ◊ Creating an inconsistent system of linear equations
  ◊ Identifying the operations used to create equivalent systems of equations
  ◊ Consistency and independence of a system of linear equations
◊ Solving a word problem using a system of linear equations of the form \( y = mx + b \)
◊ Solving a percent mixture problem using a system of linear equations
◊ Solving a tax rate or interest rate problem using a system of linear equations
◊ Solving a 3x3 system of linear equations that is inconsistent or consistent dependent
◊ Multiplication of matrices: Advanced
◊ Solving a system of linear equations given its augmented matrix
◊ Using the inverse of a matrix to solve a 3x3 system of linear equations
◊ Partial fraction decomposition with repeated, irreducible quadratic factors
◊ Graphically solving a system of linear and quadratic equations
◊ Using a graphing calculator to solve a system of linear and quadratic equations: Basic
◊ Using a graphing calculator to solve a system of equations
◊ Using a graphing calculator to solve an exponential or logarithmic equation
◊ Solving a system of linear and quadratic equations
◊ Solving a system of nonlinear equations: Problem type 1
◊ Solving a system of nonlinear equations: Problem type 2
◊ Solving a word problem involving geometry using a system of nonlinear equations
◊ Identifying solutions to a linear inequality in two variables
◊ Graphing a linear inequality in the plane: Vertical or horizontal line
◊ Graphing a linear inequality in the plane: Slope–intercept form
◊ Graphing a linear inequality in the plane: Standard form
◊ Writing an inequality given its graph in the plane: Horizontal or vertical boundary line
◊ Writing an inequality given its graph in the plane: Slanted boundary line
◊ Graphing a quadratic inequality: Problem type 1
◊ Graphing a quadratic inequality: Problem type 2
◊ Graphing an inequality involving a circle
◊ Graphing a system of two linear inequalities: Basic
◊ Graphing a system of two linear inequalities: Advanced
◊ Graphing a system of three linear inequalities
◊ Graphing a system of nonlinear inequalities: Problem type 1
◊ Writing a multi–step inequality for a real–world situation
◊ Solving a word problem using a system of linear inequalities: Problem type 1
◊ Solving a word problem using a system of linear inequalities: Problem type 2
◊ Linear programming
◊ Solving a word problem using linear programming

♦ Conic Sections (4 topics)
◊ Deriving the equation of a parabola given its focus and directrix
◊ Writing an equation of an ellipse given the foci and the major axis length
◊ Graphing a system of nonlinear inequalities: Problem type 2
◊ Writing an equation of a hyperbola given the foci and the asymptotes: Advanced

♦ Sequences, Series, and Probability (65 topics)
◊ Finding the first terms of an arithmetic sequence using an explicit rule
◊ Finding the first terms of a geometric sequence using an explicit rule
◊ Finding the first terms of a sequence using an explicit rule with multiple occurrences of \( n \)
◊ Finding the next terms of an arithmetic sequence with integers
◊ Finding the first terms of a sequence using a recursive rule
◊ Identifying arithmetic sequences and finding the common difference
◊ Finding a specified term of an arithmetic sequence given the first terms
◊ Finding a specified term of an arithmetic sequence given the common difference and first term
◊ Finding a specified term of an arithmetic sequence given two terms of the sequence
◊ Writing an explicit rule for an arithmetic sequence
◊ Writing a recursive rule for an arithmetic sequence
◊ Sum of the first \( n \) terms of an arithmetic sequence
◊ Finding the next terms of a geometric sequence with signed numbers
◊ Identifying arithmetic and geometric sequences
◊ Identifying geometric sequences and finding the common ratio
◊ Finding a specified term of a geometric sequence given the first terms
◊ Finding a specified term of a geometric sequence given the common ratio and first term
◊ Finding a specified term of a geometric sequence given two terms of the sequence
◊ Arithmetic and geometric sequences: Identifying and writing an explicit rule
◊ Writing recursive rules for arithmetic and geometric sequences
◊ Sum of the first n terms of a geometric sequence
◊ Sum of an infinite geometric series
◊ Identifying linear, quadratic, and exponential functions given ordered pairs
◊ Factorial expressions
◊ Interpreting a tree diagram
◊ Introduction to the counting principle
◊ Counting principle
◊ Computing permutations and combinations
◊ Introduction to permutations and combinations
◊ Permutations and combinations: Problem type 1
◊ Permutations and combinations: Problem type 2
◊ Permutations and combinations: Problem type 3
◊ Binomial formula
◊ Determining a sample space and outcomes for a simple event
◊ Determining a sample space and outcomes for a compound event
◊ Probability of an event
◊ Experimental and theoretical probability
◊ Outcomes and event probability
◊ Probabilities of a permutation and a combination
◊ Area as probability
◊ Probability of independent events: Decimal answers
◊ Probability of dependent events
◊ Probabilities of draws with replacement
◊ Probabilities of draws without replacement
◊ Interpreting a Venn diagram of 2 sets
◊ Interpreting a Venn diagram of 3 sets
◊ Venn diagrams: Two events
◊ Shading a Venn diagram with 3 sets to represent a group
◊ Probabilities involving two rolls of a die
◊ Determining outcomes for compound events and complements of events
◊ Using a Venn diagram to understand the addition rule for probability
◊ Outcomes and event probability: Addition rule
◊ Word problem involving the probability of a union or an intersection
◊ Identifying independent events given values of probabilities
◊ Probability of the union and intersection of independent events
◊ Probability of the union of mutually exclusive events and independent events
◊ Using a Venn diagram to understand the multiplication rule for probability
◊ Outcomes and event probability: Conditional probability
◊ Computing conditional probability using a two–way frequency table
◊ Computing conditional probability to make an inference using a two–way frequency table
◊ Conditional probability: Basic
◊ Intersection and conditional probability
◊ Binomial problems: Basic
◊ Binomial problems: Advanced
◊ Using a random number table to make a fair decision
*Other Topics Available*  By default, these topics are *NOT* included in the course, but can be added using the content editor in the Teacher Module.