

Algebra 1 Khan Academy Video Correlations By SpringBoard Activity and Learning Target

SB Activity	Video(s)
Unit 1: Equat	ions and Inequalities
Activity 1	Algebraic Expressions
Investigating Patterns	Treating units algebraically and dimensional analysis
1-1 Learning Targets:Identify patterns in data.	Writing simple algebraic expressions
 Use tables, graphs, and expressions to model situations. 	Writing algebraic expressions Writing algebraic expressions word problem
• Use expressions to make predictions.	Evaluating an expression example
1-2 Learning Targets:Use patterns to write expressions.	Evaluating an expression using substitution
 Use tables, graphs, and expressions to model situations. 	Expression terms, factors, and coefficients
	Patterns and Expressions
Activity 2	The "Why" of Algebra: Equation Basics
Solving Equations	Why we do the same thing to both sides: Simple
2-1 Learning Targets:	equations
 Use the algebraic method to solve an equation. 	Why we do the same thing to both sides: Multi-step equations
 Write and solved an equation to model a real-world situation. 	Representing a relationship with a simple equation
2-2 Learning Targets:	One-step equation intuition
 Write and solve an equation to model a 	Simple Equations
real-world situation.	Simple equations of the form ax = b
 Interpret parts of an expression in terms of its context. 2-3 Learning Targets: Solve complex equations with variables on both sides and justify each step in 	Simple equations of the from $x/a = b$
	Simple equations of the form $x + a = b$
	Simple equations: examples involving a variety of forms
the solution process.	Equations with Variable on Both Sides
 Write and solve an equation to model a 	Solving two-step equations
real-world situation.	Example: two-step equations
2-4 Learning Targets:	Adding and subtracting from both sides of an equation
 Identify equations that have no solution. 	Dividing from both sides of an equation
solution.	



• Identify equations that have infinitely many solutions.

2-5 Learning Targets:

- Solve literal equations for a specified variable.
- Use a formula that has been solved for a specified variable to determine an unknown quantity.

More Complex Equations

Solving a more complicated equation

Variables on both sides

Example 1: Variables on both sides

Example 2: Variables on both sides

Solving equations with the distributive property

Solving equations with the distributive property 2

Equations with No Solutions or Infinitely Many Solutions

Equation special cases

Number of solutions to linear equations

Number of solutions to linear equations ex 2

Number of solutions to linear equations ex 3

Rearrange formulas to isolate specific variables

Solving Literal Equations for a Variable

Solving for a variable

Solving for a variable 2

Example: Solving for a variable

Activity 3

Solving Inequalities

3-1 Learning Targets:

- Understand what is meant by a solution of an inequality.
- Graph solutions of inequalities on a number line.

3-2 Learning Targets:

- Write inequalities to represent realworld situations.
- Solve multi-step inequalities.

3-3 Learning Targets:

- Graph compound inequalities.
- Solve compound inequalities.

One-Step Inequalities

Constructing and solving a one-step inequality

One-step inequality involving addition

Inequalities using addition and subtraction

Multiplying and dividing with inequalities

Multiplying and dividing with inequalities example

Multi-Step Inequalities

Constructing and solving a two-step inequality

Constructing, solving a two-step inequality example

Solving a two-step inequality

Multi-step inequalities

Multi-step inequalities 2

Multi-step inequalities 3

Compound Inequalities

Compound inequalities

Compound inequalities

Compound inequalities 2

Compound inequalities 3

Compound inequalities 4



Activity 4	Absolute Value Equations
Absolute Value Equations and Inequalities	Absolute value equations
4-1 Learning Targets:	Absolute value equations
 Understand what is meant by a solution 	
of an absolute value equation.	Absolute value equations 1
 Solve absolute value equations. 	Absolute value equations example 1
4-2 Learning Targets:	Absolute value equation example 2
Solve absolute value inequalities.Graph solutions of absolute value	Absolute value equation example
inequalities.	Absolute value equation with no solution
	Absolute Value Inequalities
	Absolute value inequalities
	Absolute value inequalities example 1
	Absolute inequalities 2
	Absolute value inequalities example 3
Unit 2	2: Functions
Activity 5	Relations and Functions
Functions and Function Notation	What is a function?
5-1 Learning Targets:	Relations and functions
 Represent relations and functions using tables, diagrams, and graphs. 	Recognizing functions (example 1)
 Identify relations that are functions. 	Domain and Range
5-2 Learning Targets:	Domain and range of a relation
Describe the domain and range of a	Domain and range of a function
function.Find input-output pairs for a function.	Domain and range 1
5-3 Learning Targets:	Function Notation
 Use and interpret function notation. 	Evaluating with function notation
 Evaluate a function for specific values 	Understanding function notation (example 1)
of the domain.	Understanding function notation (example 2)
	Understanding function notation (example 3)
Activity 6	Graphs of Functions



Graphs of Functions

6-1 Learning Targets:

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 Identify and interpret key features of graphs. G-3 Learning Targets: Identify and interpret key features of graphs. Determine the reasonable domain and range for a real-world situation. Activity 7 Graphs of Functions To Learning Targets: Graph a function given a table. Write an equation for a function given a table or graph. Learning Targets: Graph a function describing a realworld situation and identify and interpret key features of the graph. Learning Targets:	 Relate the domain and range of a function to its graph. Identify and interpret key features of graphs. 6-2 Learning Targets: Relate the domain and range of a function to its graph and to its function rule. 	Graphical relations and functions Testing if a relationship is a function Interpreting a graph exercise example
Graphs of Functions 7-1 Learning Targets:	graphs. 6-3 Learning Targets: • Identify and interpret key features of graphs. • Determine the reasonable domain and	
7-1 Learning Targets: • Graph a function given a table. • Write an equation for a function given a table or graph. 7-2 Learning Targets: • Graph a function describing a realworld situation and identify and interpret key features of the graph. 7-3 Learning Targets: • Given a verbal description of a function, make a table and a graph of the function. • Graph a function and identify and interpret key features of the graph. Activity 8 Transformations of Functions 8-1 Learning Targets: • Identify the effect on the graph of replacing f(x) by f(x) + k. • Identify the transformation used to produce one graph from another. Activity 9 Rates of Change	Activity 7	Graphs of Functions
 Graph a function given a table. Write an equation for a function given a table or graph. 7-2 Learning Targets: Graph a function describing a realworld situation and identify and interpret key features of the graph. 7-3 Learning Targets: Given a verbal description of a function, make a table and a graph of the function. Graph a function and identify and interpret key features of the graph. Activity 8 Transformations of Functions 8-1 Learning Targets:	· · ·	Graphing exponential functions
 Graph a function given a table. Write an equation for a function given a table or graph. 7-2 Learning Targets: Graph a function describing a realworld situation and identify and interpret key features of the graph. 7-3 Learning Targets: Given a verbal description of a function, make a table and a graph of the function. Graph a function and identify and interpret key features of the graph. Activity 8 Transformations of Functions 8-1 Learning Targets:		Interpreting a graph exercise example
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replacing f(x) by f(x) + k. • Identify the transformation used to produce one graph from another. Activity 9 Rates of Change Slope of a line	8-1 Learning Targets:	
 Identify the transformation used to produce one graph from another. Activity 9 Slope Rates of Change Slope of a line 	,	N/A
produce one graph from another. Activity 9 Rates of Change Slope of a line		
Activity 9 Slope Rates of Change Slope of a line		
Rates of Change Slope of a line	· · · · · · · · · · · · · · · · · · ·	
1	1	
		Siope of a line
9-1 Learning Targets: Slope of a line 2	9-1 Learning Targets:	Slope of a line 2

Functions as graphs

Domain and range from graphs



- Determine the slope of a line from a graph.
- Develop and use the formula for slope.

9-2 Learning Targets:

- Calculate and interpret the rate of change for a function.
- Understand the connection between rate of change and slope.

9-3 Learning Targets:

- Show that a linear function has a constant rate of change.
- Understand when the slope of a line is positive, negative, zero, or undefined.
- Identify functions that do not have a constant rate of change and understand that these functions are not linear.

Slope of a line 3

Graphical slope of a line

Slope example

Slope and Rate of Change

Slope and rate of change

Activity 10

Linear Models

10-1 Learning Targets:

- Write and graph direct variation.
- Identify the constant of variation.

10-2 Learning Targets:

- Write and graph indirect variations.
- Distinguish between direct and indirect variation.

10-3 Learning Targets:

- Write, graph, and analyze a linear model for a real-world situation.
- Interpret aspects of a model in terms of the real-world situation.

10-4 Learning Targets:

- Write the inverse function for a linear function.
- Determine the domain and range of an inverse function.

Variation

Direct and inverse variation

Recognizing direct and inverse variation

Proportionality constant for direct variation

Direct variation 1

Direct variation application

Inverse Functions

Introduction to function inverses

Function inverse example 1

Function inverses example 2

Function inverses example 3

Arithmetic Sequences



Activity 11

Arithmetic Sequences

11-1 Learning Targets:

- Identify sequences that are arithmetic sequences.
- Use the common difference to determine a specified term of an arithmetic sequence.

11-2 Learning Targets:

- Develop an explicit formula for the nth term of an arithmetic sequence.
- Use an explicit formula to find any term of an arithmetic sequence.
- Write a formula for an arithmetic sequence given two terms or a graph.

11-3 Learning Targets:

- Use function notation to write a general formula for the nth term of an arithmetic sequence.
- Find any term of an arithmetic sequence written as a function.

11-4 Learning Targets:

- Write a recursive formula for a given arithmetic sequence.
- Use a recursive formula to find the terms of an arithmetic sequence.

Arithmetic sequences

Explicit and recursive definitions of sequences

Activity 12

Forms of Linear Functions 12-1 Learning Targets:

Slope-Intercept Form

Constructing linear equations to solve word problems

Graphing a line in slope-intercept form

Converting to slope-intercept form



- Write the equation of a line in slopeintercept form.
- Use slope-intercept form to solve problems.

12-2 Learning Targets:

- Write the equation of a line in pointslope form.
- Use point-slope form to solve problems.

12-3 Learning Targets:

- Write the equation of a line in standard form.
- Use the standard form of a linear equation to solve problems.

12-4 Learning Targets:

- Describe the relationship among the slopes of parallel lines and perpendicular lines.
- Write an equation of a line that contains a given point and is parallel or perpendicular to a given line.

<u>Multiple examples of constructing linear equations in</u> slope-intercept form

Slope-intercept form from table

Constructing equations in slope-intercept form from graphs

Graphing using x- and y-intercepts

Graphing using intercepts

x- and y-intercepts

x- and y-intercepts 2

Finding x-intercept of a line

Finding intercepts for a linear function from a table

Interpreting intercepts of linear functions

Point-Slope Form

Linear equation from slope and a point

Finding a linear equation given a point and slope

Converting from point-slope to slope intercept form

Constructing the equation of a line given two points

Standard Form

Linear equations in standard form

Point-slope and standard form

Slopes of Parallel and Perpendicular Lines

Equations of parallel and perpendicular lines

Parallel lines 3 geometry

Perpendicular lines geoemtry

Perpendicular lines 2 geometry

Perpendicular line slope geometry

Activity 13

Equations from Data

13-1 Learning Targets:

- Use collected data to make a scatter plot.
- Determine the equation of a trend line.

13-2 Learning Targets:

- Use a linear model to make predictions.
- Use technology to perform a linear regression.

13-3 Learning Targets:

Scatter Plots

Constructing a scatter plot

Constructing scatter plot exercise example

Correlation and causality

Trend Lines

Fitting a line to data

Comparing models to fit data

Estimating the line of best fit exercise

Interpreting a trend line



- Use technology to perform quadratic and exponential regressions, and then make predictions.
- Compare and contrast linear, quadratic, and exponential regressions.

Unit 3: Extensions of Linear Concepts

Activity 14

Piecewise-Defined Linear Functions

14-1 Learning Targets

- Use function notation and interpret statements that use function notation in terms of a context.
- Calculate the rate of change of a linear function presented in multiple representation.

14-2 Learning Targets

- Write linear equations in two variables given a table of values, a graph, or a verbal description.
- Determine the domain and range of a linear function, determine their reasonableness, and represent them using inequalities.

14-3 Learning Targets

- Evaluate a function at specific inputs within the function's domain.
- Graph piecewise-defined functions.

N/A

Activity 15

Comparing Equations

15-1 Learning Targets:

- Write a linear equation given a graph or a table.
- Analyze key features of a function given its graph.

15-2 Learning Targets:

- Graph and analyze functions on the same coordinate plane.
- Write inequalities to represent realworld situations.

15-3 Learning Targets:

Write a linear equation given a verbal description.

Writing and Graphing Equations

Exploring linear relationships

Linear equation word problem

Graphs of linear equations

Interpreting linear graphs

Interpreting a graph exercise example

Application problem with graph



Graph and analyze functions on the	
same coordinate plane.	
Activity 16	Graphing Linear Inequalities
Inequalities in Two Variables	Graphing inequalities
16-1 Learning Targets:	Graphing inequalities 1
Write linear inequalities in two	Graphing inequalities 2
variables.	
Read and interpret the graph of the solutions of a linear inequality in two	Solving and graphing linear inequalities in two variables 1
solutions of a linear inequality in two variables.	Graphing linear inequalities in two variables example 2
16-2 Learning Targets:	Graphing linear inequalities in two variables 3
Graph on a coordinate plane the	
solutions of a linear inequality in two	
variables.	
 Interpret the graph of the solutions of a 	
linear inequality in two variables.	
Activity 17	Solving Systems by Graphing Solving linear systems by graphing
Solving Systems of Linear Equations 17-1 Learning Targets:	
 Solve a system of linear equations by 	Solving systems graphically
graphing.	Graphing systems of equations
 Interpret the solution of a system of 	Graphical systems application problem
linear equations.	Example 2: Graphically solving systems
17-2 Learning Targets:	Example 3: Graphically solving systems
 Solve a system of linear equations using 	
a table or the substitution method.	Solving Systems with Tables and Substitution
Interpret the solution of a system of	Example 1: Solving systems by substitution
linear equations. 17-3 Learning Targets:	Example 2: Solving systems by substitution
Use the elimination method to solve a	Example 3: Solving systems by substitution
system of linear equations.	The substitution method
 Write a system of linear equations to 	Substitution method 2
model a situation.	Substitution method 3
17-4 Learning Targets:	
Explain when a system of linear	Practice using substitution for systems
equations has no solution.	Solving Systems using the Elimination Method
 Explain when a system of linear equations has infinitely many solutions. 	Example 1: Solving systems by elimination
17-5 Learning Targets:	Example 2: Solving systems by elimination
Determine the number of solutions of a	Example 3: Solving systems by elimination
system of equations.	Addition elimination method 1
	1

Addition elimination method 2



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 Classify a system of linear equations as independent or dependent and as consistent or inconsistent. **Addition elimination method 3**

Addition elimination method 4

Simple elimination practice

Systems with elimination practice

Systems Without a Unique Solution

Infinite solutions to systems

Constructing solutions to systems of equations

Practice thinking about number of solutions to systems

Classifying Systems of Equations

Consistent and inconsistent systems

Inconsistent systems of equations

Independent and dependent systems

Activity 18

Solving Systems of Linear Inequalities 18-1 Learning Targets:

- Determine whether an ordered pair is a solution of a system of linear inequalities.
- Graph the solutions of a system of linear inequalities.

18-2 Learning Targets:

- Identify solutions to systems of linear inequalities when the solution region is determined by parallel lines.
- Interpret solutions of systems of linear inequalities.

Solving Systems of Linear Inequalities

Testing solutions for a system of inequalities

Visualizing the solution set for a system of inequalities

Graphing systems of inequalities

Graphing systems of inequalities 2

Unit 4: Exponents, Radicals, and Polynomials

Activity 19

Exponent Rules

19-1 Learning Targets:

- Develop basic exponent properties.
- Simplify expressions involving exponents.

19-2 Learning Targets:

- Understand what is meant by negative and zero powers.
- Simplify expressions involving exponents.

19-3 Learning Targets:

Basic Exponent Properties

Exponent properties 1

Exponent properties 2

Negative and Zero Powers

Introduction to negative exponents

Thinking more about negative exponents

More negative exponent intuition

Additional Properties of Exponents

Products and exponents raised to an exponent properties

Negative and positive exponents

Exponent properties 3



Develop the Power of a Power, Power	Exponent properties 4
of a Product, and the Power of a	Exponent properties 5
Quotient Properties.Simplify expressions involving	Exponent properties 6
exponents.	Exponent properties 7
Activity 20	Operations with Radicals
Operations with Radicals	Radical equivalent to rational exponents
20-1 Learning Targets:	Radical equivalent to rational exponents 2
Write and simplify radical expressions.	Multiply and simplify a radical expression 1
 Understand what is meant by a rational exponent. 	Simplifying square roots
20-2 Learning Targets:	Radical expressions with higher roots
Add radical expressions.	Subtracting and simplifying radicals
Subtract radical expressions.20-3 Learning Targets:	Simplifying cube roots
 Multiply and divide radical expressions. 	
Rationalize the denominator of a	
radical expression.	
Activity 21	Geometric Sequences
Geometric Sequences	Geometric sequences introduction
21-1 Learning Targets:	Goometrie sequences min succion
Identify geometric sequences and the	
common ratio in a geometric sequence.	
Distinguish between arithmetic and	
geometric sequences.	
21-2 Learning Targets:	
 Write a recursive formula for a 	
geometric sequence.	
 Write an explicit formula for a 	
geometric sequence.	
 Use a formula to find a given term of a 	
geometric sequence.	
Activity 22	Exponential Functions
Exponential Functions	Graphing exponential functions
22-1 Learning Targets:	Exponential growth functions
 Understand the definition of an 	
exponential function.	Understanding linear and exponential models
 Graph and analyze exponential growth 	Constructing linear and exponential functions from data
functions.	
22-2 Learning Targets:	
 Describe characteristics of exponential 	



 Graph and analyze exponential decay functions. 22-3 Learning Targets: Describe key features of graphs of exponential functions. Compare graphs of exponential and linear functions. 	
Activity 23	Examples of Exponential Functions
Modeling with Exponential Functions	Introduction to compound interest
23-1 Learning Targets:	Exponential growth and decay word problems
Create an exponential function to	Decay of cesium 137 example
model compound interest, 23-2 Learning Targets:	Modeling ticket fines with exponential function
Create an exponential function to fit	inodeling ticket files with exponential function
population data.	
Interpret values in an exponential	
function.	
Activity 24	Adding and Subtracting Polynomials
Adding and Subtracting Polynomials	Terms coefficients and exponents in a polynomial
24-1 Learning Targets:	Adding polynomials
Identify parts of a polynomial.	Polynomials 2
Identify the degree of a polynomial. 24.3 Learning Targets:	Example: Adding polynomials with multiple variables
24-2 Learning Targets:Use algebra tiles to add polynomials.	
 Add polynomials algebraically. 	Subtracting polynomials
24-3 Learning Targets:	Subtracting polynomials with multiple variables
 Subtract polynomials algebraically. 	Addition and subtraction of polynomials
	Adding and subtracting polynomials 1
	Adding and subtracting polynomials 2
	Adding and subtracting polynomials 3
Activity 25	Multiplying Polynomials
 Multiplying Polynomials 25-1 Learning Targets: Use a graphic organizer to multiply expressions. Use the Distributive Property to 	Multiplying binomials and polynomials
	Multiplying binomials word problems
	FOIL for multiplying binomials
	FOIL method for multiplying binomials example 2
multiply expressions.	Special Products of Binomials
25-2 Learning Targets:	Square a binomial
 Multiply binomials. Find special products of binomials. 25-3 Learning Targets: 	Squaring a binomial
	Squaring a binomial example 2
	Special products of binomials



 Use a graphic organizer to multiply 	Multiplying binomials to get difference of squares
polynomials.	
Use the Distributive Property to	
multiply polynomials. Activity 26	Factoring by Greatest Common Factor
Factoring	Factor expressions using the GCF
26-1 Learning Targets:	Factoring linear binomials
 Identify the GCF of the terms in a 	
polynomial.	Factoring and the distributive property
 Factor the GCF from a polynomial. 	Factoring and the distributive property 2
26-2 Learning Targets:	Factoring Special Products
Factor a perfect square trinomial.	Example: Factoring perfect square trinomials
 Factor a difference of two squares. 	Factoring special products
	Example 1: Factoring difference of squares
	Example 2: Factoring difference of squares
Activity 27	Factoring Trinomials
Factoring Trinomials	<u>Factoring quadratic expressions</u>
27-1 Learning Targets:	Examples: Factoring simple quadratics
 Use algebra tiles to factor trinomials of the form x² + bx + c. 	Example 1: Factoring quadratic expressions
 Factor trinomials of the form x² + bx + c. 	Example 1: Factoring trinomials with a common factor
27-2 Learning Targets:	
• Factor trinomials of the form ax ² + bx +	
c when the GCF is 1.	
 Factor trinomials of the form ax² + bx + 	
c when the GCF is not 1.	0. 10. 10. 10.
Activity 28 Simplifying Pational Expressions	Simplifying Rational Expressions Simplifying rational expressions introduction
Simplifying Rational Expressions 28-1 Learning Targets:	
 Simplify a rational expression by 	Simplifying rational expressions 1
dividing a polynomial by a monomial.	Simplifying rational expressions 2
 Simplify a rational expression by 	Simplifying rational expressions 3
dividing out common factors.	
28-2 Learning Targets:	Multiplying & Dividing Rational Expressions
Divide a polynomial of degree one or	Multiplying and simplifying rational expressions
two by a polynomial of degree one or	Multiplying and dividing rational expressions 1
two.Express the remainder of polynomial	
division as a rational expression.	Multiplying and dividing rational expressions 2
28-3 Learning Targets:	Multiplying and dividing rational expressions 3
 Multiply rational expressions. 	
 Divide rational expressions. 	Adding & Subtracting Rational Expressions



28-4 Learning Targets:	Adding and subtracting rational expressions
Identify the least common multiple	Adding and subtracting rational expressions 2
(LCM) of algebraic expressions.Add and subtract rational expressions.	Adding and subtracting rational expressions 3
Add and Subtract rational expressions.	Subtracting rational expressions
	Simplifying first for subtracting rational expressions
Unit 5: Ou	adratic Functions
Activity 29	Graphing Parabolas
Introduction to Quadratic Functions	Graphing a parabola with a table of values
29-1 Learning Targets:	Graphing a parabola by finding the roots and vertex
 Model a real-world situation with a 	
quadratic function.	Graphing a parabola using roots and vertex
 Identify quadratic functions. 	Graphing a parabola in vertex form
 Write a quadratic function in standard 	Vertex and Axis of Symmetry
form.	Parabola vertex and axis of symmetry
29-2 Learning Targets:	Finding the vertex of a parabola example
Graph a quadratic function.	
Interpret key features of the graph of a	Multiple examples graphing parabolas using roots and vertices
quadratic function.	Vertices
 Graphing Quadratic Functions 30-1 Learning Targets: Graph translations of the quadratic parent function. Identify and distinguish among transformations. 30-2 Learning Targets: Graph vertical stretches and shrinks of the quadratic parent function. Identify and distinguish among transformations. 30-3 Learning Targets: Graph reflections of the quadratic parent function. Identify and distinguish among transformations. 	N/A
Compare functions represented in different ways.	
different ways.	Calulus Occadentis Facestics
Activity 31 Solving Quadratic Equations by Graphing and	Solving Quadratic Equations
Solving Quadratic Equations by Graphing and Factoring	Vertex and Axis of Symmetry
31-1 Learning Targets:	Parabola vertex and axis of symmetry



- Use a graph to solve a quadratic equation.
- Use factoring to solve a quadratic equation.
- Describe the connection between the zeros of a quadratic function and the xintercepts of the function's graph.

31-2 Learning Targets:

- Identify the axis of symmetry of the graph of a quadratic function.
- Identify the vertex of the graph of a quadratic function.

31-3 Learning Targets:

- Use the axis of symmetry, the vertex, and the zeros to graph a quadratic function.
- Interpret the graph of a quadratic function.

Finding the vertex of a parabola example

Multiple examples graphing parabolas using roots and vertices

Activity 32

Algebraic Methods of Solving Quadratic Equations

32-1 Learning Targets:

- Solve quadratic equations by the square root method.
- Provide examples of quadratic equations having a given number of real solutions.

32-2 Learning Targets:

- Solve quadratic equations by completing the square.
- Complete the square to analyze a quadratic function.

32-3 Learning Targets:

- Derive the quadratic formula.
- Solve quadratic equations using the quadratic formula.

32-4 Learning Targets:

- Choose a method to solve a quadratic equation.
- Use the discriminant to determine the number of real solutions of a quadratic equation.

32-5 Learning Targets:

 Use the imaginary unit i to write complex numbers.

The Square Root Method

Solving quadratic equations by square roots

Example: Solving simple quadratic

Completing the Square

Solving quadratic equations by completing the square

Example 1: Completing the square

Example 2: Completing the square

Example 3: Completing the square

The Quadratic Formula

How to use the quadratic formula

Example: Quadratics in standard form

Example 1: Using the quadratic formula

Example 2: Using the quadratic formula

Example 3: Using the quadratic formula

Example 4: Applying the quadratic formula

Example 5: Using the quadratic formula

Choosing a Method and Using the Discriminant

Discriminant of quadratic equations

Discriminant for types of solutions for a quadratic

Complex Solutions

Example: Complex roots for a quadratic



 Solve a quadratic equation that has complex solutions. 	
Activity 33	Fitting Data with Quadratic and Exponential Functions
Applying Quadratic Equations	Comparing models to fit data
33-1 Learning Targets:	
 Write a quadratic function to fit data. 	Comparing exponential and quadratic models
 Use a quadratic model to solve 	
problems.	
33-2 Learning Targets:	
 Solve quadratic equations. 	
 Interpret the solutions of a quadratic 	
equation in a real-world context.	
Activity 34	Modeling with Functions
Modeling with Functions	Comparing exponential and quadratic models
34-1 Learning Targets:	Constructing linear and exponential functions from data
Construct linear, quadratic, and	Constructing linear and exponential functions from graph
exponential models for data.	
 Graph and interpret linear, quadratic, and exponential functions. 	
34-2 Learning Targets:	
 Identify characteristics of linear, 	
quadratic, and exponential functions.	
Compare linear, quadratic, and	
exponential functions.	
34-3 Learning Targets:	
 Compare piecewise-defined, linear, 	
quadratic, and exponential functions.	
 Write a verbal description that matches 	
a given graph.	
Activity 35	Solving Systems of Nonlinear Equations
Systems of Equations	Systems of nonlinear equations 1
35-1 Learning Targets:	Systems of nonlinear equations 2
 Write a function to model a real-world situation. 	Systems of nonlinear equations 3
 Solve a system of equations by 	Non-linear systems of equations 1
graphing. 35-2 Learning Targets:	Non-linear systems of equations 2
 Write a system of equations to model a 	Non-linear systems of equations 3
real-world situation.	
 Solve a system of equations 	
algebraically.	
	ability and Statistics
Activity 36	Mean, Median, Mode
Measures of Center and Spread	Statistics intro: Mean, median and mode
, ,	



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36-1 Learning Targets:

- Interpret differences in center and spread of data in context.
- Compare center and spread of two or more data sets.
- Determine the mean absolute deviation of a set of data.

36-2 Learning Targets:

- Interpret differences in center and spread of data in context.
- Compare center and spread of two or more data sets.
- Determine the mean absolute deviation of a set of data.

Finding mean, median and mode

Exploring the mean and median

Distribution

Comparing means of distributions

Means and medians of different distributions

Variance of a population

Activity 37

Dot and Box Plots and the Normal Distribution 37-1 Learning Targets:

- Construct representations of univariate data in a real-world context.
- Describe characteristics of a data distribution, such as center, shape, and spread, using graphs and numerical summaries.
- Compare distributions, commenting on similarities and differences among them.

37-2 Learning Targets:

- Use modified box plots to summarize data in a way that shows outliers.
- Compare distributions, commenting on similarities and differences among them.

Box and Whisker

Box and whisker plot

Constructing a box and whisker plot

Range

Finding the range and mid-range

Introduction to the normal distribution

Activity 38

Correlation

38-1 Learning Targets:

- Describe a linear relationship between two numerical variables in terms of direction and strength.
- Use the correlation coefficient to describe the strength and direction of a linear relationship between two numerical variables.

38-2 Learning Targets:

- Calculate correlation.
- Distinguish between correlation and causation.

Correlation

Constructing a scatter plot

Correlation and causality



Activity 39

The Best-Fit Line

39-1 Learning Targets:

- Describe the linear relationship between two numerical variables using the best-fit line.
- Use the equation of the best-fit line to make predictions and compare the predictions to actual values.

39-2 Learning Targets:

- Use technology to determine the equation of the best-fit line.
- Describe the linear relationship between two numerical variables using the best-fit line.
- Use residuals to investigate whether a given line is an appropriate model of the relationship between numerical variables.

39-3 Learning Targets:

- Interpret the slope of the best-fit line in the context of the data.
- Distinguish between scatter plots that show a linear relationship and those where the relationship is not linear.

39-4 Learning Targets:

- Create a residual plot given a set of data and the equation of the best-fit line.
- Use residuals to investigate whether a line is an appropriate description of the relationship between numerical variables.

Line of Best-fit

Fitting a line to data

Estimating the line of best fit exercise

Comparing models to fit data

Interpreting a trend line

Activity 40

Bivariate Data

40-1 Learning Targets:

- Summarize bivariate categorical data in a two-way frequency table.
- Interpret frequencies and relative frequencies in two-way tables.

40-2 Learning Targets:

- Interpret frequencies and relative frequencies in two-way tables.
- Recognize and describe patterns of association in two-way tables.

Two-way Frequency Tables

Two-way frequency tables and Venn diagrams

Two-way relative frequency tables

Interpreting two way tables

Categorical Date

Analyzing trends in categorical data