Prioritized Curriculum Standards

Math

Algebra 1
Content/ Measurement Topic
Rational Numbers
x RNE1- Explain the properties of rational numbers
Components of an Expression
x CPE1- Compare the functions of terms, coefficients, and variables in an algebraic expression
Context of an Expression x CTE1- Write an algebraic expression to represent the information presented in a real- world problem
x CTE2- Convert measurement units to evaluate expressions
x CTE3- Interpret expressions by identifying the de pendent and independent variables
Equations and Inequalities
x EI1 - Explain why the same amount or value can be added to or subtracted from both sides of an equation or inequality without changing the relationship it represents
x EI2- Solve equations and inequalities in one variable
x EI3 - Express solutions to equations and inequalities in one variable algebraically and visually
x EI4 - Determine if equations a nd inequalities in one variable have one solution, no solutions, a defined range of solutions, or infinite solutions
Generating Equations and Inequalities
x GEI1 - Generate equations in two or more variables to represent situations involving relationships between quantities
 x GEI2 - Generate inequalities in two or more variables to represent situations involving relationships between quantities
Functional Relationships and Function Notation
x FRFN1- Determine whether a functional relationship exists between two variables
x FRFN2- Interpret function notation and graphs that describe various types of functional relationships
x FRFN3- Evaluate functions expressed using function notation to solve real- world problems
Domain and Range of Functions
x DRF1- Explain the concepts of domain and range in relation to functional relationships
x DRF2- Determine the domain and range for a functional relationship
x DRF3- Express the domain and range of a functional relationship using appropriate notation
Linear Equations and Inequalities
x LEI1- Describe the defining characteristics of linear equations and their graphs in the coordinate plane
x LEI2- Graph linear equations on a coordinate plane

x LEI2- Graph linear equations on a coordinate plane

х	LEI3- Describe the defining characteristics of linear inequalities and their graphs in the coordinate plane
x	LEI4- Graph linear inequalities on a coordinate plane
System	ns of Equations and Inequalities
х	SEI1- Generate systems of equations and/or inequalities to model real- world situations
х	SEI2- Solve systems of linear equations
х	SEI3- Solve systems of linear inequalities graphically
х	SEI4- Determine whether system of linear equations has no solutions, infinite solutions, one solution, or multiple solutions by using a system of equations or inequalities to model it
Ration	al Exponents and Radicals
х	RER1- Explain how the definition of fractional exponents is consistent with the properties of in teger exponents
х	RER2- Manipulate expressions involving positive and negative rational exponents (including fractional exponents) and radicals using exponent properties
Adding	and Subtracting Polynomial Expressions
х	ASPE1- Simplify polynomials with more than one variable
х	ASPE2- Add and subtract polynomials
Multipl	ving Polynomial Expressions
Х	MDPE1- Multiply polynomials
Factori	ng Expressions
х	FE1- Factor out a greatest common factor from an expression
х	FE2- Factor second -degree expressions with a leading coefficient of 1
х	FE3- Factor second -degree expressions with non -1 leading coefficients
х	FE4- Factor expressions by recognizing a difference of squares or the square of a binomial
Quadra	atic Equations and Functions
х	QEF1- Solve quadratic equations in one variable with any leading coefficient
х	QEF3- Graph quadratic equations and functions on a coordinate plane
х	QEF4- Solve quadratic equations to determine the solutions to real- world problems
Graphi	ng Functions
x	GRF1- Graph various types of functions
х	GRF2- Interpret key features of functions
х	GRF3- Explain the relationship between changes in the equation for a function and its graph
Compa	ring Functions
X	CPF1 - Compare properties of two functions expressed differently (algebraically, graphically, numerically in a table of values, or by verbal description)
х	CPF2- Compare the average rates of change for two functions
х	CPF3- Compare the types of growth represented by linear and quadratic functions

x GNF1 - Generate linear, quadratic, and exponential functions x GNF2 - Generate functions to model real -world situations Comparing Eulections		
x GNF2 - Generate functions to model real -world situations		
Comparing Functions		
x CPF3- Compare the types of growth represented by linear, quadratic, and exponential functions		
Inverse Functions		
x IF1 - Express the inverse of an invertible function algebraically and graphically		
x IF2 - Produce an invertible function from a noninvertible function by restricting the domain		
Combining Functions		
x CBF1 - Evaluate the outputs of combined functions		
x CBF2 - Use the graphs of functions to find solutions to syst ems of equations and inequalities		
Quadratic Equations and Functions		
x QEF1- Graph quadratic equations and functions on a coordinate plane		
x QEF2- Derive the quadratic formula by completing the square for the standard quadratic equation		
x QEF3- Solve quadratic equations in one variable with any leading coefficient		
x QEF4- Solve quadratic equations to determine the solutions to real- world problems		
Complex Numbers		
x CN1 - Find the conjugates of complex numbers		
x CN2 - Manipulate complex numbers		
x CN3 - Solve second -degree polynomial equations that have complex roots		
Multiplying and Dividing Polynomial Expressions		
x MDPE1- Multiply polynomials		
x MDPE2- Divide polynomials		
x MDPE3- Apply the Polynomial Remainder Theorem		
Evaluating Polynomials		
x EP1- Prove polynomial identities		
x EP2- Simplify higher -degree binomial expansions		
x EP3- Solve factorable higher -degree polynomial equations		

Rational Exponents and Radicals x RER1- Expn0502/777017(d) [[(E):+120(C1:d)2)/8500/262/0102/20)/459 (Bably Car/40/000515484>8506/18-10/00967-480193844r(18)/4/89/0861id

Polynomial, Radical, and Rational Functions

- x PRRF1 Graph polynomial functions
- x PRRF2 Graph simple radical functions

x PRRF3 Graph rational functions

Exponential and Logarithmic Functions

- x ELF1- Use exponents and logarithms to solve equations
- x ELF2- Graph exponential and logarithmic functions

Arithmetic and Geometric Sequences

- x AGS1 Define an arithmetic or geometric sequence explicitly and recursively
- x AGS2 Solve real -world problems involving arithmetic or geometric sequences by composing functions

Finite Geometric Sequences

- x FGS1- Derive the formula for the sum of a finite geometric sequence
- x FGS2- Use the formula for the sum of a geometric sequence to solve problems

Trigonometric Ratios

x TR1- Use fri(a)-gless(m)ilesty/easeries(in)/38.ee(tit)ecte

Probability and Combinatorics		
x PC1 - Calculate combinations and permutation s		
x PC2 - Use combinations and permutations in probability calculations		
Discrete Probability Distributions		
x DPD1 - Calculate the expected value of a random variable and use it to make decisions		
x DPD2 - Create a probability distribution for the values of a random variable		
Probability Density Functions		
x PDF1- Calculate the z -score of a given data point on a normal distribution		
x PDF2- Find the probability that a random data point will occur within a given interval on a normal		
distribution		

Triangle Properties

- x TP1- Prove that a line passing through a triangle that is parallel to one side of the triangle forms overlapping triangles with proportional side lengths
- x TP2- Prove that the sum of the interior angles of a triangle is 180°

х

Circumscribed and Inscribed Circles of Triangles		
х	CICT1 - Construct the circumscribed circle of a triangle	
Х	CICT2 - Construct the inscribed circle of a triangle	
Circle Polygon Constructions		
Х	CPC1 - Construct a square inscribed within a circle	
v	CPC2 - Construct an equilateral triangle inscribed within a circle	
^		
v	CPC3 - Construct a regular beyagon inscribed within a circle	
^	er co - construct a regular hexagon inscribed within a circle	
Analyzing Geometric Figures		
х	AGF1 - Identify the relationship between three -dimensional figures and their two -dimensional cross	
	sections	
х	AGF2 - Use geometric figures to describe the properties of real -world objects	
Probability		
v	P1 - Use two-way tables to model the probabilities of real- world situations	
^	1 1 - Ose two- way tables to model the probabilities of real- world situations	
Y	P2 - Calculate the probabilities of independent events	
~		
х	P3 - Calculate the probabilities of dependent events	
X		