Union County Educational Services Commission High School Course Syllabus

Title: Algebra l

Timeline: Full Year; 5 Credits

Course Description:

Students taking Algebra I will focus on learning the basics of Algebra while expressing that knowledge both verbally and through written expressions. They will learn the basic operations working with expressions, as well as how to write algebraic expressions with verbal descriptions. Students will also become familiar with linear equations, learning how to create them, graph them and interpret them. Students will graph and solve both equalities and inequalities. Students will be exposed to different classifications of polynomial expressions and basic computation with polynomials.

Scope and Sequence:

- I. Basic Algebraic Concepts
- II. Solving Equations
- III. Linear Equations
- IV. Solving Inequalities and Absolute Value
- V. Systems of Linear Equations and Inequalities
- VI. Laws of Exponents

Refer to the attached curriculum map for a detailed outline of course objectives.

Curriculum Alignment:

New Jersey Student Learning Standards - Algebra I Standards for Mathematical Content Standards for Mathematical Practice PARCC Evidence Tables - Algebra I

Grading Procedures:

Do Now 10%
Participation 20%
Class Assignments 50%
Assessments 20%

Adoption Date:

Union County Educational Services Commission Curriculum Mapping Format: Algebra I

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Length of Unit	6 Weeks	6 Weeks	6 Weeks	6 Weeks	6 Weeks	6 Weeks
Topics	Basic Algebraic Concepts	Solving Equations	Linear Equations	Solving Inequalities and Absolute Value	Systems of Linear Equations and Inequalities	Laws of Exponents
Standards for Mathematical Content	A.ARP.A.1 - Understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition, subtraction, and multiplication; add, subtract, and multiply polynomials. N.RN.A.1 - Explain how the definition of the meaning of rational exponents follows from extending the properties of integer exponents to those values, allowing for a notation for radicals in terms of rational exponents. For example, we define 51/3 to be the cube root of 5 because we want (51/3) 3 = 5(1/3) 3 to hold, so (51/3) 3 must equal 5. N.RN.A.2 - Rewrite expressions involving	A.CED.A.1 - Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions. A.CED.A.4 - Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example, rearrange Ohm's law V = IR to highlight resistance R. A.REI.A.1 - Explain each step in solving a simple equation as following from	equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales. A.REI.D.10 - Understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line). A.REI.D.12 - Graph the solutions to a linear inequality in two variables as a half plane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear	A.REI.D.10 - Understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line).	A.CED.A.3 - Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods. A.REI.C.5 - Prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions. A.REI.C.6 - Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing	A.SSE.A.2 - Use the structure of an expression to identify ways to rewrite it. For example, see x4 – y4 as (x2) 2 – (y2) 2, thus recognizing it as a difference of squares that can be factored as (x2 – y2)(x2 + y2). N.RN.A.1 - Explain how the definition of the meaning of rational exponents follows from extending the properties of integer exponents to those values, allowing for a notation for radicals in terms of rational exponents. For example, we define 51/3 to be the cube root of 5 because we want (51/3) 3 = 5(1/3) 3 to hold, so (51/3) 3 must equal 5. N.RN.A.2 - Rewrite expressions involving

	radicals and rational	the equality of	inequalities in two		on pairs of linear	radicals and rational	
		· · ·	•		•		
	exponents using the	numbers asserted	variables as the		equations in two	exponents using the	
	properties of	at the previous	intersection of the		variables.	properties of	
	exponents.	step, starting from	corresponding half-		A.REI.C.7 - Solve a	exponents.	
	N.RN.B.3 - Explain why	the assumption	planes.		simple system		
	the sum or product of	that the original	S.ID.C.7 -		consisting of a linear		
	two rational numbers is	equation has a	Interpret the slope		equation and a		
	rational; that the sum	solution. Construct	(rate of change) and		quadratic equation in		
	of a rational number	a viable argument	the intercept		two variables		
	and an irrational	to justify a solution	(constant term) of a		algebraically and		
	number is irrational;	method.	linear model in the		graphically. For		
	and that the product of	A.REI.A.2 - Solve	context of the data.		example, find the		
	a nonzero rational	simple rational and			points of intersection		
	number and an	radical equations in			between the line y = –		
	irrational number is	one variable, and			3x and the circle x2 + y2		
	irrational.	give examples			= 3.		
		showing how			A.REI.D.10 -		
		extraneous			Understand that the		
		solutions may			graph of an equation in		
		arise.			two variables is the set		
		A.REI.B.3 - Solve			of all its solutions		
		linear equations			plotted in the		
		and inequalities in			coordinate plane, often		
		one variable,			forming a curve (which		
		including equations			could be a line).		
		with coefficients					
		represented by					
		letters.					
Standards for			Make sense of problems	and nersevere in sol	ving them		
Mathematical		1411 12 1	MP.2 Reason abstract	•	_		
Practice		MP 3 Con	struct viable arguments				
Tractice		WII .5 COII	_	•	iiig of others.		
	MP.4 Model with mathematics.						
	MP.5 Use appropriate tools strategically. MP.6 Attend to precision.						
	MP.7 Look for and make use of structure.						
	MP.8 Look for and express regularity in repeated reasoning.						
Content	Real Numbers: Rational,	Equations	Intercepts	Variables	One solution	Power Rule	
	irrational, integers,	Variables	Slope	Inequalities	No solution	Monomials	
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	whole and natural	Formulas	Equation	Absolute Value	Infinite Solutions	Properties
	numbers	Distributive	Parallel and		Coordinate Plane	
	Imaginary Numbers	Property	Perpendicular Lines		Elimination method	
	Inequalities	Linear Properties	Point-Slope Format		Substitution -Method	
	Absolute Value	·	Slope-Intercept Form		Graphing Method	
	Order of Operations		Standard Format			
	Exponent					
	Expressions					
Skills	Adding and Subtracting	Solving Equations	Using Intercepts to	Graphing and	Solving a System of	Integer Exponents
	Real Numbers	by Adding and	Graph Linear	Writing	Linear Equations	Multiplying Monomials
	Multiplying and Dividing	Subtracting (One-	Equations (standard	Inequalities	(graphically)	Multiplication Property
	Real Numbers	Step)	form)	Solving One-Step	Solving a System of	(Product of Powers
	Order of Operations	Solving Equations	Rate of Change and	Inequalities	Linear Equations	Property)
	(PEMDAS)	by Multiplying and	Definition of Slope	Solving Two-Step	(substitution)	Multiplication Property
	Simplifying Algebraic	Dividing (One-Step)	Forms of Linear	Inequalities	Solving a System of	(Power of a Power
	Expressions with Real	Solving Two Step	Equations (Standard)	Solving Multi-	Linear Equations	Property)
	Numbers	Equations	Forms of Linear	Step Inequalities	(Elimination Method)	Multiplication Property
		Solving Multi-Step	Equations (Slope-	Solving	Consistent and	(Power of a Product
		Equations	Intercept)	Inequalities with	Inconsistent Systems	Property)
		Solving Equations	Form of Linear	Variables on Both	Independent and	Dividing Monomials
		Involving the	Equations (Point-	Sides	Dependent Systems	Division Property
		Distributive	Slope)	Solving	Solving and Graphing a	(Quotient of Powers
		Property	Parallel Lines	Compound	Linear Inequalities with	Properties
		Solving Equations	Perpendicular Lines	Inequalities	Two Variables	Division Property
		with Variables on	Writing Linear	Absolute Value	Solving a System of	(Positive Power of a
		Both Sides	Equations (given	Equations	Linear Inequalities	Quotient Property)
		Solving for a	various pieces of	Absolute Value	·	Division Property
		Variable	information)	Inequalities		(Negative Power of a
		Solving Word	·	·		Quotient Property)
		Problems Involving				
		Linear Equations				
		Solving Problems				
		Using Formulas				
		Solving Problems				
		Using Literal				
		Equations				