Algebra II Curriculum Map



2018 - 2019

Algebra II 2018 - 2019

Unit	Unit Topic	Unify Test ID
1	Moved	
2	<u>Linear</u>	356627
3	Quadratic Functions	357080
4	Polynomial Functions	357085
	Semester Exam	372335
5	Rational Functions	357089
6	Radical Functions	357090
7	Exponential and Logarithmic Functions	357092
8	<u>Probability</u>	372317

Unit One has been reassigned to Algebra 1 Standards/curriculum.

Content Area:	Mathematics	Course:	Algebra 2	Pacing:	10
Domain(s): Algebra, Functions			Unit: 2 LINEAR		
		Florida Mat	h Standards (MAFS)		
Standard (Stude	ent Friendly):	Standard:		Stand	ard:
Find the slope from a graph or set of data.		MAFS.912.F-I F.2.6	Calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph		mbolically or as a table)
Find intercepts, slope and equation of a line.		MA.912.A.3.9	Determine the slope, x-intercept, and y-intercept of a line given its graph, its equation, or two points on the line.		
Solve system of equations graphing, substitution, or elimination MAFS.912.A-R EI.3.6			Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two variables.		
Students will write system of equations given a real world situation MAFS.912.A-C ED.1.2		Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.			
1.2Identify parent functions from a graph and an equation. Use parent function in real world situations.		MAFS.912.F-B F.2.3	Identify the effect on the graph of replacing f(x) by f(x) + k, k f(x), f(kx), and f(x + k) for specific values of k (both positive and negative); find the value of k given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph using technology. <i>Include recognizing even and odd functions from their graphs and algebraic expressions for them.</i>		
Essential Questi	on:		Knowledge: Stud	ents will	

Can you explain the effects of f(x) on a graph when transformed in a positive or negative directions? Can you use parent functions to model real world data and make estimates for unknown values? Can you graph linear or quadratic functions by hand or using technology? Do you know how to solve systems using substitution or elimination? Can you find the rate of change from a linear graph. Can you identify and graph a linear function?	Students continue to solve real-world problems by writing and solving appropriate linear equations, inequalities, or system of equations. Students will apply the meaning of the parameters in a linear function to a real world situation. Students will identify parent functions by name, graph, and equation. Students will be able to graph linear and nonlinear parent functions. Students will be able to identify rate of change and graph linear functions.
Resources (with embedded links):	Assessments:
	Observations
Rate of change Linear Equations 1.2 Parent Functions Absolute Value Parent Functions System of Equations Systems Algebraically	Exam view Exit tickets Performance Matters Near-pod Quick writes/quiz
Linear Equations 1.2 Parent Functions Absolute Value Parent Functions System of Equations	Exit tickets Performance Matters Near-pod

Unit 2 Test

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Content Area:	Mathematics	Course:	Algebra 2	Pacing:	24
Domain(s): Functions			Unit: 3 Quadrati	c Function	S
		Florida Math	Standards (MAFS)		
Standard (Student Friendly): Standard:			Stand	lard:	
2.1 Identify the effects of changes in the coefficients of $y = (x - h)^2$ +k and transform them.		MAFS.912.F-BF. 2.3	Identify the effect on the graph of replacing $f(x)$ by $f(x) + k$, k $f(x)$, $f(kx)$, and $f(x + k)$ for specific values of k (both positive and negative); find the value of k given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them		
2.2 Define, ider and use maximu minimum to solv	m and	MAFS.912.F-IF. 3.7	Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. a. Graph linear and quadratic functions and show intercepts, maxima, and minima		
2.3 Solve quadratic graphing or factor from one form to Define maximum and roots.	oring. Convert o another.	MAFS.912.A-SSE .2.3	Choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the expression. a. Factor a quadratic expression to reveal the zeros of the function it defines. b. Complete the square in a quadratic expression to reveal the maximum or minimum value of the function it defines.		
MAF 3.8		MAFS.912.F-IF. 3.8	Write a function defined by an expression in different but equivalent forms to reveal and explai different properties of the function. a. Use the process of factoring and completing the square in a quadratic function to show zeros, extreme values, and symmetry of the graph, and interpret these in terms of a context		rms to reveal and explain function. a. Use the ompleting the square in a zeros, extreme values,
		MAFS.912.A-AP R.2.3	Identify zeros of polynomials when suitable factorizations are available, and use the zeros to construct a rough graph of the function defined by the polynomial.		e, and use the zeros to
Define and use imaginary and complex numbers 1.2 associative, and distributive subtract, and multiply comp		Use the relation i ² = -1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.			
Perform operation Complex number		MAFS.912.N-CN .1.1		-	umber i such that i ² = -1, r has the form a + bi with

using quadratic formula 2.4 method of completing the square to transform any quadratic equation in x into an equation of the form (x - p)² = q that has the same solutions. Derive the quadratic formula from this form. b. Solve quadratic equations by inspection (e.g., for x² = 49), taking square roots, completing the square, the quadratic formula and factoring, as appropriate to the initial form of the equation. Recognize when the quadratic formula gives complex solutions and write them as a ± bi for real numbers a and b. 12.7 Solving non-linear system of equation. MAFS.912.A-REI of equation in two variables algebraically and graphically. For example, find the points of intersection between the line y = -3x and the circle x² + y² = 3. 12.5 Write an equation of a parabola. Derive the equation of a parabola given a focus and directrix. Essential Question: Can you transform quadratic equations from its original form and find the value of K? Determine if a function has a maximum or minimum and and its vertex. Sudents will be able to factor a simple quadratic equations to find intercepts. Given an equation and a graph of that equation, students will be able to solve systems of equations involving linear, quadratic, and other nonlinear functions. Students will be able to apply quadratic functions to real world situations in order to solve problems. Students will use the relation i²=-1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.	MAFS.912.N-CN .3.7		Solve quadratic equations with real coefficients that have complex solutions.		
and a quadratic equation in two variables algebraically and graphically. For example, find the points of intersection between the line y = -3x and the circle x² + y² = 3. 12.5 Write an equation of a parabola. Essential Question: Can you transform quadratic equations from its original form and find the value of K? Determine if a function is even or odd. Determine if a function has a maximum or minimum and and its vertex. Can you factor the quadratics and determine their zeros? Can you convert a quadratic function to standard form. Can you find the intercepts, axis of symmetry, and vertex of a quadratic function? Know a complex number and represent it in the form of a +bi. Can you perform operations with complex AMAFS.912.G-GP E.1.2 Derive the equation of a parabola given a focus and directrix. Students will be able to factor a simple quadratic equation to find intercepts. Given an equation and a graph of that equation, students will be able to accurately describe the effects of changing the equation on the graph. Students will be able to solve systems of equations. Students will be able to apply quadratic functions to real world situations in order to solve problems. Students will use the relation i²=-1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.	· • • • • • • • • • • • • • • • • • • •		quadratic equation in x into an equation of the form $(x - p)^2 = q$ that has the same solutions. Derive the quadratic formula from this form. b. Solve quadratic equations by inspection (e.g., for $x^2 = 49$), taking square roots, completing the square, the quadratic formula and factoring, as appropriate to the initial form of the equation. Recognize when the quadratic formula gives complex solutions and write them as a		
Essential Question: Can you transform quadratic equations from its original form and find the value of K? Determine if a function is even or odd. Determine if a function has a maximum or minimum and and its vertex. Can you factor the quadratics and determine their zeros? Can you convert a quadratic function to standard form. Can you find the intercepts, axis of symmetry, and vertex of a quadratic function? Know a complex number and represent it in the form of a +bi. Can you perform operations with complex Knowledge: Students will Students will be able to factor a simple quadratic equation to find intercepts. Given an equation and a graph of that equation, students will be able to accurately describe the effects of changing the equation on the graph. Students will be able to solve systems of equations involving linear, quadratic, and other nonlinear functions. Students will be able to apply quadratic functions to real world situations in order to solve problems. Students will use the relation i²=-1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.	= -		Solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically. For example, find the points of intersection between the line y = -3x and		
Can you transform quadratic equations from its original form and find the value of K? Determine if a function is even or odd. Determine if a function has a maximum or minimum and and its vertex. Can you factor the quadratics and determine their zeros? Can you convert a quadratic function to standard form. Can you find the intercepts, axis of symmetry, and vertex of a quadratic function? Know a complex number and represent it in the form of a +bi. Can you perform operations with complex Students will be able to accurately describe the effects of changing the equation on the graph. Students will be able to solve systems of equations involving linear, quadratic, and other nonlinear functions. Students will be able to apply quadratic functions to real world situations in order to solve problems. Students will use the relation i^2 =-1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.			Derive the equation of a parabola given a focus and directrix.		
original form and find the value of K? Determine if a function is even or odd. Determine if a function has a maximum or minimum and and its vertex. Can you factor the quadratics and determine their zeros? Can you convert a quadratic function to standard form. Can you find the intercepts, axis of symmetry, and vertex of a quadratic function? Know a complex number and represent it in the form of a +bi. Can you perform operations with complex equation to find intercepts. Given an equation and a graph of that equation, students will be able to accurately describe the effects of changing the equation on the graph. Students will be able to solve systems of equations involving linear, quadratic, and other nonlinear functions. Students will be able to apply quadratic functions to real world situations in order to solve problems. Students will use the relation i²=-1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.	Essential Question:		Knowledge: Students will		
Can you solve quadratic equations and present solutions with complex numbers? Can you solve quadratic equations by completing the square or using the quadratic formula. Can you solve simple systems consisting of a linear equation and a quadratic equation in two variables. Can you define a parabola, focus, and directrix? Students will extend their knowledge of the quadratic formula to include complex numbers. Students will be able to describe the relationship between the focus, directrix, and graph of a parabola. Students will be able to solve a system of nonlinear equations in two variables by the substitution and elimination method.	original form and find the value of K? Determine if a function is even or odd. Determine if a function has a maximum or minimum and and its vertex. Can you factor the quadratics and determine their zeros? Can you convert a quadratic function to standard form. Can you find the intercepts, axis of symmetry, and vertex of a quadratic function? Know a complex number and represent it in the form of a +bi. Can you perform operations with complex numbers? Can you solve quadratic equations and present solutions with complex numbers? Can you solve quadratic equations by completing the square or using the quadratic formula. Can you solve simple systems consisting of a				

Resources (with embedded links):	Assessments:
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.9 12.7 12.5	Observations Exam view Exit tickets Performance Matters Near-pod Quick writes/quiz
Essential Vocabulary:	Lesson Activities:
Axis of symmetry Standard form Maximum value Minimum value Parabola Vertex form Zero of function Root of function Binomial Trinomial Imaginary number Complex number Complex conjugate discriminant	Properties of a Parabola Quadratic Equations and Robots Imaginary roots in quadratics Complex solutions in quadratics Complex roots in quadratic formula Discriminant Quadratic Formula Completing the Square Solving by taking square root Building a Quadratic Function Building a Quadratic Function from X Deriving the Quadratic Formula Identify Even and Odd Functions Graphing Quadratic Functions Wakulla Caves Parabolas Through two points Graphs of a second degree polynomial Solving quadratics using square roots Intro to imaginary numbers Multiply Complex numbers Subtract complex numbers Computations with complex numbers Finding Maximum and Minimum Building a General Quadratic Function Graphs of Quadratic Functions Increasing or Decreasing A Circle and a line A linear and Quadratic System Video of Parabola and a line 1 Video Parabola and lines 2 Write and Solve lnequalities Write and Solve lnequalities Write and solve simple rational Equations

Unit Three Test

Comban	Mark		Almaha 2	D- :	44	
Content Area:	Mathematics	Course:	Algebra 2	Pacing:	14	
Domain(s): Arithmetic with Polynomials			Unit: 4 Polynomial	Functions		
		Florida Ma	ath Standards (MAFS)			
Standard (Stud	ent Friendly):	Standard:		Standa	ırd:	
3.1-3 Understand the definition of a polynomial and show how to add, subtract, multiply, and divide.		MAFS.912.A- APR.1.1	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.		y are closed under the action, and	
3.2Prove polynomial identities and use them to describe numerical relationships such as triples.		MAFS.912.A- APR.3.4	numerical relation identity $(x^2 + y^2)^2$	Prove polynomial identities and use them to describe numerical relationships. For example, the polynomial identity $(x^2 + y^2)^2 = (x^2 - y^2)^2 + (2xy)^2$ can be used to generate Pythagorean triples.		
3.3Divide polynomials using long division. Rewrite simple rational expressions and divide and simplify.		MAFS.912.A- APR.2.2	Know and apply the Remainder Theorem: For a polynomial $p(x)$ and a number a , the remainder on division by x - a is $p(a)$, so $p(a)$ = 0 if and only if $(x - a)$ is a factor of $p(x)$.			
		MAFS.912.A- APR.4.6	Rewrite simple rational expressions in different forms; write $a(x)/b(x)$ in the form $q(x) + r(x)/b(x)$, where $a(x)$, $b(x)$, $q(x)$, and $r(x)$ are polynomials with the degree of $r(x)$ less than the degree of $b(x)$, using inspection, long division, or, for the more complicated examples, a computer algebra system			
3.4 Distinguish b factor, term, co expression, and an expression.	efficient,	MAFS.912.A-S SE.1.1	Interpret expressions that represent a quantity in terms of its context. a. Interpret parts of an expression, such as terms, factors, and coefficients			
Rewrite and identify expression according to their common factors, terms, and other similarities.		MAFS.912.A-S SE.1.2	Use the structure of an expression to identify ways to rewrite it. For example, see $x4 - y4$ as $(x^2)^2 - (y^2)^2$, thus recognizing it as a difference of squares that cabe factored as $(x^2 - y^2)(x^2 + y^2)$		$x4 - y4$ as $(x^2)^2 - (y^2)^2$, rence of squares that can	
3.5 Factor a quadratic expression and identify its zeros, max, min, and other properties.		MAFS.912.A- APR.2.3	Identify zeros of polynomials when suitable factorizations are available, and use the zeros to construct a rough graph of the function defined by the polynomial.		and use the zeros to	
		MAFS.912.F-I F.3.9	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a graph of one quadratic function and an algebraic expression for another, say which has the larger maximum.			

3.1 3.2 3.3 3.5 3.7		Observations Exam view Exit tickets	Performance Matters Near-pod Quick writes/quiz		
Resources (with em	nbedded link	(s):	Assessments:		
Can you identify zeros of a polynomial? Can you graph piecewise functions?			based on each piece with a specific domain.		
Can you determine to polynomial?	the end beha	avior of a	identify zero. Students will learn how to graph a piecewise function		
Do you know the dif			Students will be able to factor polynomials and		
Can you factor a pol what their zeros are	-	o you know	Students will be able to graph linear and quadratic functions and show intercepts, maxima, and minima.		
Can you classify and graph a polynomial? Can you use binomial expansion to multiply polynomials?		Student will learn how to multiply, add, subtract, and factor quadratic and cubic polynomials using concrete models and analytic techniques			
Can you identify and perform operations with polynomials? Do you know how to divide polynomials using long division?		standard form. Classify polynomials. Add, subtract, and multiply polynomials. Expand a product of two binomials. Factor polynomials using the GCF, perfect square trinomials, and difference of squares.			
Essential Question:			Knowledge: Students will Students will be able to Write polynomials in		
6.3 Write and graph piec functions	cewise	MAFS.912.F-I F.3.7	Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions.		
vertex, intercepts, i and end behavior.		MAFS.912.F-I F.2.4	a. Graph linear and quadratic functions and show intercepts, maxima, and minima. c. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries; end behavior; and periodicity.		
3.7 Graphically display a function and transform it into different forms. Understand MAFS.912.F-I F.3.7			Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases		

Essential Vocabulary:	Lesson Activities:
Monomial Degree Leading coefficient Synthetic division Multiplicity End behavior Turning point Local max;local min Piecewise function	Special Products Division of Polynomials using inspection Polynomial Remainder Theorem Dividing Polynomials Factoring and Zeros Trina's triangles Max and Min Graphs of Second degree Polynomials Combine Fuel Efficiency
Piecewise function	Combine ruer Efficiency

Unit 4 Test

Content Area:	Mathematics	Courses	Algobra 2	Daging	12
		Course:	3 3		
Domain(s): Rati	ional Expression		Unit : 5 Rational ar	nd Radical	Functions
Florida Math Standards (MAFS)					
Standard (Stud	ent Friendly):	Standard:		Stand	ard:
5.1 Solve problems involving direct, inverse, and combined variation.		MAFS.912.A- CED.1.4 MAFS.912.A- CED.1.3	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. Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context		in solving equations. For w V = IR to highlight nations or inequalities, and or inequalities, and
		MAFS.912.F-B F.2.4		e function	f that has an inverse and
5.2-5.3 Simplify and perform operations with rational expressions.		MAFS.912.A- APR.4.6	Rewrite simple rational expressions in different forms; write $a(x)/b(x)$ in the form $q(x) + r(x)/b(x)$, where $a(x)$, $b(x)$, $q(x)$, and $r(x)$ are polynomials with the degree of $r(x)$ less than the degree of $b(x)$, using inspection, long division, or, for the more complicated examples, a computer algebra system.		
5.4 Graph and tr rational express Identify key fea rational express	tures of	MAFS.912.F-I F.3.7	Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and usi technology for more complicated cases d. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available and showing end behavior.		nd in simple cases and using ated cases identifying zeros and
5.5 Solve rational equations.		MAFS.912.A- REI.1.2	Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise.		-
		MAFS.912.A- REI.1.1	Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.		of numbers asserted at the the assumption that the on. Construct a viable
5.6 Rewrite radiousing rational ex	•	MAFS.912.N- RN.1.2	Rewrite expressions involving radicals and rational exponents using the properties of exponents		-
Use properties of to simplify ratio exponents.	-	MAFS.912.N- RN.1.1 E	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 to be the cube root of 5 because we want = to hold, so must equal 5		

Essential Question:	Knowledge: Students will
Can you solve equation with rational and radical equations?	Students will be able to multiply and divide rational expressions
Can you simplify a radical expression?	Students will be able to understand how to simplify an expression that has a polynomial in the numerator
Do you know what makes a rational expression undefined?	and denominator. • Students will be able to understand and be able to identify when a Rational Expression is undefined.
How do you simplify a rational expression?	
Can you perform operations with rational expressions?	Students will be able to Simplify rational expressions Perform arithmetic operations with rational expressions Transform rational functions Solve problems involving rational equations
Can you solve problems involving rational equations and inequalities?	and inequalities Compose rational functions with other functions Create rational functions to represent real life situations
Resources (with embedded links):	Assessments:
5.1 5.2 5.3 5.4 5.5	Observations Exam view Exit tickets Performance Matters Near-pod Quick writes/quiz
Essential Vocabulary:	Lesson Activities:
Index	Solving a Literal equation
Rational exponent	Basic Linear Function
Extraneous solution	Rainfall-Inverses
Rational equation	Dividing
Rational function	Power of a Power
Discontinuous function	Rational Exponents
Continuous functions	Simplify Radicals
Rational expression	Exponents and Fractions
Direct variation	<u>Decimal exponents</u>
Inverse variation	Roots and unit fractions
<u> </u>	•

Unit Five Test

Content Area:	Mathematics	Course:	Algebra 2	Pacing:	20
Domain(s): Interpreting Functions			Unit: 6 Radical Fu	nctions	
		Florida M	ath Standards (MAFS)		
Standard (Stude	ent Friendly):	Standard:		Standa	ard:
6.5 Understand composition functions, how to evaluate functions, and perform operations with functions.		MAFS.912.F-B F.1.1	Write a function that describes a relationship between two quantities. a. Determine an explicit expression, a recursive process, or steps for calculation from a context. b. Combine standard function types using arithmetic operations. For example, build a function that models the temperature of a cooling body by adding a constant function to a decaying exponential and relate these functions to the model. c. Compose functions. For example, if T(y) is the temperature in the atmosphere as a function of height, and h(t) is the height of a weather balloon as a function of time, the T(h(t)) is the temperature at the location of the weather balloon as a function of time		e an explicit expression, a or calculation from a d function types using cample, build a function e of a cooling body by a decaying exponential, the model. c. Compose y) is the temperature in of height, and h(t) is the as a function of time, then the location of the
6.6 Determine if an inverse of a function is a function and be able to find the inverse.		MAFS.912.F-B F.2.4	Find inverse functions. a. Solve an equation of the form $f(x) = c$ for a simple function f that has an inverse and write an expression for the inverse. For example, $f(x) = 2 x^3$ or $f(x) = (x+1)/(x-1)$ for $x \ne 1$. b. Verify by composition that one function is the inverse of another. c. Read values of an inverse function from a graph or a table, given that the function has an inverse. d. Produce an invertible function from a non-invertible function by restricting the domain.		
•		MAFS.912.F-I F.3.7	Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases b. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions.		nd in simple cases and implicated cases oot, and including step functions
5.8 Solve radical equations and inequalities.		MAFS.912.A- REI.1.2 S	Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise.		-
MAFS.912. CED.1.3		MAFS.912.A- CED.1.3	Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods		

Essential Question:	Knowledge: Students will	
Can you perform operations with composition functions?	Students will solve radical equations that model real-world relationships.	
What is the process for solving radical equations?	Create and Reflect upon their understanding of composition and inverse function.	
How are radical equations different from linear equations?	Students will be able to understand and convey why certain changes to the equations will transform the	
How does an inverse function relate to the original function?	graph. And also be able to identify what changes have been made to the equation given the graph with the	
Can you solve radical equations with extraneous solutions?	changes made. Students will be able to use function notation	
What is an extraneous solution?	correctly. Find the domain and range of a function. Combine functions by addition, subtraction,	
How do graphing inequalities differ from graphing linear equations?	multiplication, division and composition.	
Resources (with embedded links):	Assessments:	
<u>6.5</u>	Observations	
6.4	Exam view	
6.6	Exit tickets	
5.6 5.7	Performance Matters Near-pod	
<u>5.7</u> <u>5.8</u>	Quick writes/quiz	
Essential Vocabulary:	Lesson Activities:	
Radical Function	Graphs of compositions	
Radical Equation	Building A Graph by Composition	
Composition of Functions	Invertible or Not	
One-to-one function	Rainfall	
Inverse	Transforming a Graph	

Unit Six Test

Content Area:	Mathematics	Course:	Algebra 2	Pacing:	15
Domain(s): Linear, Quadratic, and Exponential Functions		Unit: 7 Exponential and Logarithm Functions			
		Florida M	lath Standards (MAFS)		
Standard (Stude	ent Friendly):	Standard:	Standard:		
		MAFS.912.F-L E.2.5	Interpret the parameters in a linear or exponential function in terms of a context		
4.2 Find the investige the function.	erse and graph	MAFS.912.F-B F.2.4 MAFS.912.F-I F.2.5	$f(x) = c$ for a simple function f that has an inverse write an expression for the inverse. For example, =2 x^3 or $f(x) = (x+1)/(x-1)$ for $x \ne 1$. b. Verify by composition that one function is the inverse of another. c. Read values of an inverse function from graph or a table, given that the function has an inverse. d. Produce an invertible function from a non-invertible function by restricting the domain. Relate the domain of a function to its graph and, applicable, to the quantitative relationship it		f that has an inverse and overse. For example, f(x) of x ≠ 1. b. Verify by on is the inverse of an inverse function from a che function has an exible function from a stricting the domain. Since the function has an extraction to its graph and, where we relationship it the function h(n) gives the kes to assemble engines in integers would be an
exponential and logarithm functions		MAFS.912.A- CED.1.1	Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational, absolute, and exponential functions.		
		MAFS.912.F-I F.3.8	Write a function defined by an expression in differe but equivalent forms to reveal and explain different properties of the function. a. Use the process of factoring and completing the square in a quadratic function to show zeros, extreme values, and symme of the graph, and interpret these in terms of a control. Use the properties of exponents to interpret expressions for exponential functions. For example, identify percent rate of change in functions such as $y = y = y = 0$, and classify them as representing exponential growth or decay		
change of base formula to simplify logarithmic functions		MAFS.912.F-B F.2.a	Use the change of base formula.		ula.
		MAFS.912.F-B F.2.4	Find inverse functions		
4.5 Solve expone	ential and	MAFS.912.F-L	For exponential mo	odels, expi	ress as a logarithm the

logarithmic functions.	E.1.4	solution to = d where a, c, and d are numbers and the base b is 2, 10, or e; evaluate the logarithm using technology
4.6 Use the natural base to solve logarithmic equations.	MAFS.912.F-L E.1.4	For exponential models, express as a logarithm the solution to = d where a, c, and d are numbers and the base b is 2, 10, or e; evaluate the logarithm using technology
	MAFS.912.A- CED.1.3	Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods.
4.7 Transform exponential and logarithmic functions.	MAFS.912.F-I F.3.7	Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. a. Graph linear and quadratic functions and show intercepts, maxima, and minima. b. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions. c. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior. d. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. Algebra II Toolkit 24 e. Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude, and using phase shift
	MAFS.912.A- REI.4.11	Explain why the x-coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$; find the solutions approximately, e.g., using technology to graph the functions, make tables of values, or find successive approximations. Include cases where $f(x)$ and/or $g(x)$ are linear, polynomial, rational, absolute value, exponential, and logarithmic functions.
Essential Question:		Knowledge: Students will
How do exponential functions model real-world problems and their solutions?		Students will be able to convert equations between logarithmic form and exponential form, evaluate common and natural logarithms and graph them.
How do logarithmic functions model real-world problems and their solutions? How are expressions involving exponents and		Students will be able to: Use the properties of exponents. Evaluate and simplify expressions containing rational exponents. Solve equations
logarithms related?		containing rational exponents. Solve problems

involving exponential growth and decay. Use the exponential function y = x e. Evaluate expressions How do I graph an exponential function and involving logarithms. Solve equations involving determine its domain and range? logarithms. Find common logarithms and antilogarithms of numbers. Solve equations using How do I write and exponential expression as common logarithms. Solve real-world applications with a logarithm? common logarithmic functions. Find natural logarithms of numbers. Solve equations using natural logarithms. How do I use logarithms to solve exponential equations? How do I use the properties of exponents to simplify logarithmic expressions and solve logarithmic equation? Resources (with embedded links): Assessments: 4.1 Observations 4.2 Exam view 4.3 Exit tickets 4.4 **Performance Matters** 4.5 Near-pod 4.6 Quick writes/quiz 4.7 **Essential Vocabulary: Lesson Activities: Exponential function** Canoe Trip Interest Canoe Trip Interest 2 Base Asymptote **Newtons Law-Exponential** Exponential growth **Estimation Exponential Graphs** Exponential decay Carbon 14 -Dating Inverse relation **Logistic Growth** Throwing Baseballs Logarithm Natural logarithm **Real World Exponential equations Snail Invasion** Change of Base **Proof of Change of Base**

Unit Seven Test

Content Area:	Mathematics	Course:	Algebra 2	Pacing:	15
Domain(s): Statistics and Probability		Unit: 8 Probability			
		Florida M	ath Standards (MAFS)		
Standard (Student Friendly): Standard:		Standard:			
*Union/intersections complements Khan Academy Set Operations Khan Academy-intersections		MAFS.912.S-C P.1.1	Describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes, or as unions, intersections, or complements of other events ("or," "and," "not").		
7.1Solve problems using the fundamental counting principle, permutations, and combinations.		MAFS.912.S-C P.1.1	Describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes, or as unions, intersections, or complements of other events ("or," "and," "not").		
7.2 Find the theoretical and experimental probability of an event.		MAFS.912.S-C P.1.3	Understand the conditional probability of A given B as P(A and B)/P(B), and interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability of A, and the conditional probability of B given A is the same as the probability of B		
		MAFS.912.S-C P.1.5	Recognize and explain the concepts of conditional probability and independence in everyday language and everyday situations. For example, compare the chance of having lung cancer if you are a smoker with the chance of being a smoker if you have lung cancer		
		MAFS.912.S-I C.1.2	2 Decide if a specified model is consistent with results from a given data generating process, e.g., using simulation. For example, a model says a spinning coin falls heads up with probability 0.5. Would a result of 5 tails in a row cause you to question the model?		
7.3 Find the probability of independent and dependent events.		MAFS.912.S-C P.1.2	Understand that two events A and B are independent in the probability of A and B occurring together is the product of their probabilities, and use this characterization to determine if they are independent		curring together is the s, and use this
		MAFS.912.S-C P.1.3	Understand the conditional probability of A given B as P(A and B)/P(B), and interpret independence of A and B as saying that the conditional probability of A given is the same as the probability of A, and the conditional probability of B given A is the same as the probability of B.		et independence of A and nal probability of A given B y of A, and the conditional
7.4Interpret and two-way frequer		MAFS.912.S-C P.1.4		-	way frequency tables of e associated with each

7.5Find the probability of	MAFS.912.S-C	object being classified. Use the two-way table as a sample space to decide if events are independent and to approximate conditional probabilities. For example, collect data from a random sample of students in your school on their favorite subject among math, science, and English. Estimate the probability that a randomly selected student from your school will favor science given that the student is in tenth grade. Do the same for other subjects and compare the results Apply the Addition Rule, P(A or B) = P(A) + P(B) - P(A)		
mutually exclusive and inclusive events.	P.2.7	and B), and interpret the answer in terms of the model.		
Essential Question:		Knowledge: Students will		
What is conditional probability? How do you determine if 2 events are mutually exclusive? How do I use the General Multiplication Rule to calculate probabilities? How do I determine when to use a permutation or a combination to calculate a probability? How do I graphically display the probability distribution of two way table? How do I calculate theoretical and experimental probabilities of probability distributions? How can frequency tables help us to find trends in real life scenarios? How can I communicate mathematically using set notation? What makes two random variables independent? How do I determine whether or not variables are independent?		Use permutations and combinations in conjunction with other probability methods to calculate probabilities of compound events and solve problems The student will be able to: Define the complement of an event. Identify the complement of an event by examining the sample space for that event. Describe the formula for finding the probability of the complement of an event. Define mutually exclusive events. Examine experiments in which the events are mutually exclusive. Examine experiments in which the events are not mutually exclusive. Distinguish between mutually exclusive events and non-mutually exclusive events. Determine whether two events are mutually exclusive or non-mutually exclusive. Examine experiments in which Addition Rule 1 is applied to compute probabilities of mutually exclusive events.		
Resources (with embedded links):		Assessments:		
7.1 7.2 7.3 7.4 7.5		Observations Exam view Exit tickets Performance Matters Near-pod Quick writes/quiz		
Essential Vocabulary:		Lesson Activities:		
Fundamental counting Principle		Freds Fun Factory-Permutations and Combinations		

Permutation Rain and Lighting **Factorial** Breakfast-Independence Combination **Titantic-Two-Way tables Probability** Titantic2 Sample space Titantic 3 **Favorable outcomes Interactive Marbles** Complement **Lucky Envelopes-Independent events** Trial Coffee at Mom's-Addition Rule **Addition Rule** Experimental probability **Venn Diagram-Union and intersections** Joint-relative frequency Fred's Factory-Perm/Combination Marginal relative Frequency Simple event Compound event Mutually exclusive Inclusive event

Unit Eight Test