Algebra II: Grade 12	Unit 1:	Quadratic, Polynom	ial Functions, and Co	omplex Numbers	TIME FRAME:		Ongoing
 NATIONAL COMMON CORE STANDARDS: The Complex Number System N.CN.1 Know there is a complex number i such that i² = -1, and every complex number has the form a + bi with a and b real. N.CN.2 Use the relation i² = -1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers. N.CN.7 Solve quadratic equations with real coefficients that have complex solutions. N.CN.8 Extend polynomial identities to the complex numbers. For example, rewrite x² + 4 as (x + 2i) (x - 2i). N.CN.9 Know the Fundamental Theorem of Algebra; show that it is true for quadratic polynomials. 				MATHE/ 1. 2. 3. 4. 5. 6. 7. 8.	MATIC Make perse Reasc Const critiqu Mode Use a Atten Look f Look f	AL PRACTICES: sense of problems and vere in solving them. on abstractly and quantitatively. ruct viable arguments and ue the reasoning of others. I with mathematics. ppropriate tools strategically. d to precision. for and make use of structure. for and express regularity in ated reasoning.	
 Arithmetic with Polynomials and Rational Expressions A.APR.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. A.APR.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). A.APR.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. A.APR.4 Prove polynomial identities and use them to describe numerical relationships 			us to the integers, btraction, and nomial p(x) and a = 0 if and only if (x – tions are available, defined by the e numerical				
 A.REI.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. 							
Interpreting Fund • F.IF.7 Gro graph, b cases.	 F.IF.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. 						
Seeing Structure • A.SSE.1 Ir	in Express nterpret ex	ions pressions that represe	nt a quantity in term	is of its context.			

A.SSE.2 Use the structure of an expression	n to identify ways to rewrite it.	
ESSENTIAL QUESTIONS	VOCABULARY	ASSESSMENT
 How are polynomial functions used to understand/represent the Universe we live in? How are all the different representations of a polynomial function related? How are quadratic functions used to understand/represent the Universe we live in? How can writing a mathematical statement in different but equivalent ways highlight its various features? Often, solving problems involves making choices. How can we make smart choices for any problem? 	Absolute maximum Absolute minimum Absolute Value Arithmetic Sequence Asymptote Axis of Symmetry Binomial Complex Number Conjugate Discriminant Domain End Behavior Exponent Properties Extraneous Solution Index Intercept Form (Factored Form) Inverse Function Irrational Nth Root Parabola Polynomial Quadratic Function Range Regression Models Relative maximum Relative minimum Roots Root Functions Translations Trinomial Vertex Form Zeros	Formative: • Journals/logs • KWL chart • At the bell activities • Question and answer • Individual white boards/Promethean Board ActiVotes • Homework • Quizzes • Constructed response/open-ended problem solving • Performance tasks • Exit slips Summative: • CDT's • Performance based assessments • Quizzes • Tests • Constructed response/open- ended problem solving • Performance tasks • Tests • Constructed response/open- ended problem solving • Performance tasks • Project

	PA CORE STANDARDS	KEYSTONE ELIGIBLE CONTENT/LEARNING ACTIVITIES
JNOMETRY	 CC.2.1.HS.F.2 Apply properties of rational and irrational numbers to solve real or mathematical problems. CC.2.1.HS.F6 Extend the knowledge of arithmetic operations and apply to complex numbers. CC.2.1.HS.F7 Apply concepts of complex numbers in polynomial identities and quadratic equations to solve problems. CC.2.1.HS.C.5 Construct and compare linear, quadratic and exponential solve problems. CC.2.1.HS.C.2 Graph and analyze functions and use their properties to make connections between the different representations. 	 A2.1.1 Operations with Complex Numbers A2.1.1.1 Represent and/or use imaginary numbers in equivalent forms (e.g., square roots and exponents). A2.1.1.1.1 Simplify/write square roots in terms of i (e.g., √-24 = 2i√6). A2.1.1.1.2 Simplify/evaluate expressions involving powers of i (e.g., i 6 + i 3 = -1 - i).
T OF INSTRUCTION: RIGHT TRIANGLES, AND TRIGO	 CC.2.1.HS.D.1 Interpret the structure of expressions to represent a quantity in of its context.1 CC.2.1.HS.D.2 Write expressions in equivalent forms to solve problems. CC.2.1.HS.D.3 Extend the knowledge of arithmetic operations and apply to polynomials. CC.2.1.HS.D.4 Understand the relationship between zeros and factors of to make generalizations about functions and their graphs. CC.2.1.HS.D.9 Use reasoning to solve equations and justify the solution method. CC.2.1.HS.C.1 Use the concept and notation of functions to interpret and apply them in terms of their context. CC.2.1.HS.C.3 Write functions or sequences that model relationships between 	 A2.1.1.2 Apply the order of operations in computation and in problem-solving situations A2.1.1.2.1 Add and subtract complex numbers (e.g., (7 - 3i) - (2 + i) = 5 - 4i). A2.1.1.2.2 Multiply and divide complex numbers (e.g., (7 - 3i)(2 + i) = 17 + i). A2.1.2. Non Linear Expressions A2.1.2.2 Simplify expressions involving
UNI OMETRY: SIMILARITY,	CC.2.1.HS.C.4Interpret the effects transformations have on functions and find inverses of functions.CC.2.1.HS.C.6Interpret functions in terms of the situation they model.CC.2.1.HS.D.7Create and graph equations or inequalities to describe numbers or relationships.CC.2.1.HS.C.8Apply inverse operations to solve equations or formulas for a variable.	 A2.1.2.2.1 Factor algebraic expressions, including difference of squares and trinomials. Note: Trinomials limited to the form ax² +bx+c where a is not equal to 0. A2.1.3 Non-Linear Equations
GE	 Essential Skills and Understanding Ability to create, interpret, and/or use the equation, graph, or table of a quadratic functions. Ability to factor algebraic expressions including difference of squares and trinomials. Ability to write and/or solve quadratic equations by factoring. Ability to simplify roots with negative radicands. Ability to simplify & evaluate expressions involving powers of i. Ability to perform operations with complex numbers. 	 A2.1.3.1 Write and/or solve non-linear equations using various methods. A2.1.3.1.1 Write and/or solve quadratic equations (including factoring and using the Quadratic Formula). A2.1.3.2 Describe and/or determine change A2.1.3.2.1 Determine how a change in one variable relates to a change in a second variable (e.g., y = 4/x; if x

 Ability to use the quadratic formula to find the exact value of the solutions to a quadratic equation. Ability to create, interpret, and/or use the equation, graph, or table of a polynomial functions. Note: With the supplemental support of the mathematics teacher, the student will begin to develop the skills and knowledge to work on rigorous, challenging problems and the applications of concepts/skills as appropriate. 	 doubles, what happens to y?). A2.1.3.2.2 Use algebraic processes to solve a formula for a given variable (e.g., solve d = rt for r). A2.2.1 Patterns, Relations, and Functions A2.2.1.1 Analyze and/or use patterns or relations A2.2.1.1 Analyze and/or use patterns or relations A2.2.1.1.3 Determine the domain, range, or inverse of a relation. A2.2.1.1.4 Identify and/or determine the characteristics of an exponential, quadratic, or polynomial function (e.g., intervals of increase/decrease, intercepts, zeros, and asymptotes). A2.2.2 Applications of Functions A2.2.2.1 Create, interpret, and/or use polynomials, exponential, and/or logarithmic functions and their equations, graphs, or tables. A2.2.2.1.1 Create, interpret, and/or use polynomial function (including quadratics). A2.2.2.1.1 Translate a polynomial, exponential, or logarithmic function from one representation of a function to another (graph, table, and equation). A2.2.2.2 Describe and/or determine families of functions. A2.2.2.2.1 Identify or describe the effect of changing parameters within a family of functions (e.g., y = x² and y = x² + 3, or y = x² and y = 3x²).
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DIFFERENTIATION ACTIVITIES:					
 Pearson SuccessNet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Web-based Math Resources Small group instruction Teacher generated/differentiated instruction enrichment and activities Supporting the range of learners as per teacher manual Encourage and support learners in explaining how they applied their skills during mathematical tasks http://www.artoforoblemsolving.com/liz/Alcumus/index.php Enrichment based on student GIEP or need of student 	 Pearson Successnet On-Line Teacher's Edition Pearson on-line resources and materials Web-based Math Resources Supporting the range of learners as per teacher manual Teacher generated/differentiated instruction activities Small group instruction Adapted assignments Additional time Alternative Assessments One-on-one re-teaching Volunteer/peer tutoring Accommodations based on IEP and/or need ELL student (or based on student need) additional support Provide specific examples Simplified language in word problems Visuals Flashcards Multiple-meaning words Bilingual dictionary/picture dictionary Math Support, Learning Support, or ELL Teachers as appropriate and based on need Kethers as appropriate and based on need 				

- Pearson Algebra II: Units: 1,2, 3, 5
- Prentice Hall Algebra II: Units: 1, 2, 5, 6, 7
- PDE SAS portal: <u>http://www.pdesas.org</u>
- Thinking Maps
- Graphing calculator
- Exit Tickets
- Adaptions checklist
- ELL Instructional Strategies for Math
- ESL Resources
 - Click on "Academic" from PMSD website
 - Click on "English Language Arts" on left side of tool bar
 - Click on the link for ESL
 - Click on Teacher
- Teacher generated/differentiated instruction resources and activities
- Algebra II released state sample questions
- Algebra II generated sample questions
- Promethean Flipcharts/ActiVotes
- Math flipcharts
- Math Internet Resources from PMSD Resource Page
- StudyIsland

RESOURCES

- <u>http://www.khanacademy.org/</u>
- Thinkfinity website: <u>http://www.thinkfinity.org/home</u>
- IXL Website: http://www.IXL.com/math/
- United Streaming: http://streaming.discoveryeducation.com/index.cfm
- <u>http://edhelper.com/place_value.html</u>
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>www.Learnzillion.com</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- <u>http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/</u>
- <u>www.teachingchannel.org</u>
- http://www.learnzillion.com
- <u>http://www.teacherspayteachers.com</u>
- flexmath.ck12.org/

Algebra II: Grade 12 Unit 2: Rational and Radical Relationships	TIME FRAME:	Ongoing	
 NATIONAL COMMON CORE STANDARDS: Arithmetic with Polynomials and Rational Expressions A.APR.6 Rewrite simple rational expressions in different forms. A.APR.7 Understand that rational expressions form a system analogous to the rational numbers, closed under addition, subtraction, multiplication, and division by a nonzero rational expression; add, subtract, multiply, and divide rational expressions. Reasoning with Equations and Inequalities A.REI.2 Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise. A.REI.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, avanantial and long riting functions. 	 MATHEMATICAL PRACTICES: 9. Make sense of problems and persevere in solving them. 10. Reason abstractly and quantitatively. 11. Construct viable arguments and critique the reasoning of others. 12. Model with mathematics. 13. Use appropriate tools strategically. 14. Attend to precision. 15. Look for and make use of structure. 16. Look for and express regularity in repeated reasoning. 		
 Interpreting Functions F.IF.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Seeing Structure in Expression A.SSE.1 Interpret expressions that represent a quantity in terms of its context. A.SSE.2 Use the structure of an expression to identify ways to rewrite it. 			

	ESSENTIAL QUESTIONS	VOCABULARY	ASSESSMENT
٠	How are radical functions used to	Absolute maximum	Formative:
	understand/represent the Universe we live	Absolute minimum	 Journals/logs
	in?	Asymptote	KWL chart
٠	How can something that "doesn't exist"	Binomial	At the bell activities
	affect our world?	Domain	 Question and answer
٠	How can we make sense of exponents that	Exponent Properties	 Individual white boards/Promethean
	are not integers?	Extraneous Solution	Board ActiVotes
٠	How are rational functions and different	Index	Homework
	types of variation used to	Irrational	Quizzes
	understand/represent the Universe we live	Polynomial	 Constructed response/open-ended
	in?	Radical Function	problem solving
٠	How is it possible to keep getting closer and	Radicand	Performance tasks
	closer to something, but never actually	Range	Exit slips
	touch it?	Rational	<u>Summative:</u>

		Rational Exponent	CDT's Defermence based assessments
		Root Functions	Performance based assessments Ouizzes
		Scatterplot	
		Tripomial	 Constructed response (open ended
		7eros	problem solving
		20103	 Performance tasks
			 Project
	PA CORE STAN	DARDS	KEYSTONE ELIGIBLE CONTENT/LEARNING
	CC 21 USE 1 Apply and output the properti	as of evenents to solve problems	ACTIVITIES
	with	es of exponents to solve problems	AZ.1.2 Non-Linear Expressions
	CC 21 USE 2 Apply properties of rational ar	d irrational numbers to solve real	A2121 Use expenses reats and/or absolute
_ ≻	world or mathematical problems		A2.1.2.1 Use exponents, roots, dia/or absorble
IR	CC 21 US C 2 Craph and analyze functions	and use their properties to make	problems
¥	connections between the diffe	and use men properties to make	• A21211 Use exponential expressions to
9	CC 2 1 HS D 1 Interpret the structure of expre	ssions to represent a quantity in	represent rational numbers
ō	terms of its context		• A21212 Simplify/evaluate expressions
S S S	CC 2 1 HS D 2 Write expressions in equivalent	forms to solve problems	involving positive and negative
Ë	CC 2 1 HS D 3 Extend the knowledge of arith	metic operations and apply to	exponents and/or roots (may contain all
	polynomials	mene operations and apply to	types of real numbers—exponents should
◄	CC 2 1 HS D 4 Understand the relationship be	tween zeros and factors of	not exceed power of 10)
ES O	polynomials to make generalizations about	functions and their graphs	• A21213 Simplify/evaluate expressions
E D	CC 2.1 HS D.9 Use reasoning to solve equatic	and justify the solution method	involving multiplying with exponents
N A N	CC 2 1 HS C 1 Use the concept and notation	of functions to interpret and apply	(e.g. $x^6 \cdot x^7 = x^{13}$) powers of powers
STF	them in terms of their context		$(e, q, (x^{6})^{7} = x^{42})$ and powers of
ĭ⊒⊑	CC 2 1 HS C 3 Write functions or sequences t	hat model relationships between	products (e.g., $(2x^2)^3 = 8x^6$) Note: Limit
じい	two augntities		to rational exponents
	CC.2.1.HS.C.4 Interpret the effects transformed	ations have on functions and find	
N ≻	the inverses of functions		A2122 Simplify expressions involving
ARI	CC 2 1 HS C 6 Interpret functions in terms of t	he situation they model	polynomials
	CC.2.1.HS.D.7 Create and araph equations of	or inequalities to describe numbers	A2.1.2.2.2 Simplify rational alaebraic
SIN SIN	or relationships.		expressions.
	CC.2.1.HS.C.8 Apply inverse operations to so	ve equations or formulas for a	
R <	aiven variable.		A2.2.1 Patterns, Relations, and Functions
VEI			
ō	Essential Skills and Understanding		A2.2.1.1 Analyze and/or use patterns or
U U U U	Ability to use exponential expressions	to represent rational numbers,	relations
	including all laws of exponents.	•	• A2.2.1.1.3 Determine the domain, range,
	Ability to evaluate expressions with rai	tional exponents, including	or inverse of a relation.
	negative and zero exponents.		• A2.2.1.1.4 Identify and/or determine the
	Ability to solve radical equations.		characteristics of an exponential,
	Ability to evaluate the composition of	two functions given a	quadratic, or polynomial function (e.g.,

value of x.

- Ability to determine how a change in one variable relates to a change in a second variable.
- Ability to simplify rational expressions.
- Ability to solve rational equations.
- Note: With the supplemental support of the mathematics teacher, the student will begin to develop the skills and knowledge to work on rigorous, challenging problems and the applications of concepts/skills as appropriate.

intervals of increase/decrease, intercepts, zeros, and asymptotes).

A2.2.2 Applications of Functions

A2.2.2.2 Describe and/or determine families of functions

 A2.2.2.1 Identify or describe the effect of changing parameters within a family of functions (e.g., y = x² and y = x² + 3, or y = x² and y = 3x²).

	DIFFERENTIATION ACTIVITIES: Teacher directed differentiated instructional projects and activities are ongoing and based on student need.					
ENRICHMENT:	 Pearson SuccessNet On-Line Teacher's Edition Pearson on-line resources and materials Studylsland Web-based Math Resources Small group instruction Teacher generated/differentiated instruction enrichment and activities Supporting the range of learners as per teacher manual Encourage and support learners in explaining how they applied their skills during mathematical tasks http://www.artoforoblemsolving.com/liz/Alcumus/index.php Enrichment based on student GIEP or need of student 	REMEDIATION:	 Pearson Successnet On-Line Teacher's Edition Pearson on-line resources and materials Web-based Math Resources Supporting the range of learners as per teacher manual Teacher generated/differentiated instruction activities Small group instruction Adapted assignments Additional time Alternative Assessments Chunking of content, assignment and/or assessments One-on-one re-teaching Volunteer/peer tutoring Accommodations based on IEP and/or need ELL student(or based on student need) additional support <u>Provide specific examples</u> <u>Use of Manipulatives</u> <u>Simplified language in word problems</u> <u>Visuals</u> <u>Flashcards</u> <u>Multiple-meaning words</u> <u>Bilingual dictionary/picture dictionary</u> Math Support, Learning Support, or ELL Teachers as appropriate and based on need 			

- Pearson Algebra II: Unit 4
- Prentice Hall Algebra II: Units: 7,9
- PDE SAS portal: <u>http://www.pdesas.org</u>
- Thinking Maps
- Graphing calculator
- Exit Tickets
- Adaptions checklist
- ELL Instructional Strategies for Math
- ESL Resources
 - Click on "Academic" from PMSD website
 - o Click on "English Language Arts on left side of tool bar
 - Click on the ESL link
 - o Click on Teacher
- Teacher generated/differentiated instruction resources and activities
- Algebra II released state sample questions
- Algebra II generated sample questions
- Promethean Flipcharts/ActiveVotes
- Math flipcharts
- Math Internet Resources from PMSD Resource Page
- StudyIsland

RESOURCES

- <u>http://www.khanacademy.org/</u>
- Thinkfinity website: <u>http://www.thinkfinity.org/home</u>
- IXL Website: http://www.IXL.com/math/
- United Streaming: <u>http://streaming.discoveryeducation.com/index.cfm</u>
- <u>http://edhelper.com/place_value.html</u>
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>www.Learnzillion.com</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- <u>http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/</u>
- <u>www.teachingchannel.org</u>
- http://www.learnzillion.com
- <u>http://www.teacherspayteachers.com</u>
- flexmath.ck12.org/

Academic Algebra II: Grade 11	Unit 3:	Logarithmic, Exponential, and Modeling Functions	TIME FRAME:	Ongoing	
 NATIONAL COMMON C Creating Equations A.CED.1 Create equations arisin A.CED.2 Create graph equation A.CED.3 Represe inequalities, and example, represe different foods. A.CED.4 Rearran equations. For e 	ORE STANDA equations a g from linear equations in s on coordin ent constrain d interpret so sent inequali nge formulas example, real	RDS: nd inequalities in one variable and use them to solve problems. Include and quadratic functions, and simple rational and exponential functions. two or more variables to represent relationships between quantities; ate axes with labels and scales. ts by equations or inequalities, and by systems of equations and/or utions as viable or non-viable options in a modeling context. For ies describing nutritional and cost constraints on combinations of to highlight a quantity of interest, using the same reasoning as in solving range Ohm's law V = IR to highlight resistance R.	MATHEMATICAL 17. Make se and per- them. 18. Reason a quantito 19. Construct argument the reas 20. Model w mathem 21. Use app strategio 22. Attend t	PRACTICES: nse of problems severe in solving abstractly and itively. abstractly a	
 F.IF.4 For a func graphs and tab description of th increasing, dec behavior; and p F.IF.5 Relate the relationship it de assemble n eng function. F.IF.6 Calculate as a table) over F.IF.8 Write a fur explain differen F.IF.9 Compare graphically, nur quadratic funct F.IF.7 Graph fun cases and using 	tion that mod les in terms o ne relationshi reasing, position periodicity. domain of c escribes. For e ines in a fact and interpre- t a specified notion define t properties of nerically in to ion and an o ctions express t technology	dels a relationship between two quantities, interpret key features of f the quantities, and sketch graphs showing key features given a verbal o. Key features include: intercepts; intervals where the function is ive, or negative; relative maximums and minimums; symmetries; end f function to its graph and, where applicable, to the quantitative example, if the function h(n) gives the number of person-hours it takes to ory, then the positive integers would be an appropriate domain for the t the average rate of change of a function (presented symbolically or nterval. Estimate the rate of change from a graph. d by an expression in different but equivalent forms to reveal and f the function. two functions each represented in a different way (algebraically, ubles, or by verbal descriptions). For example, given a graph of one lgebraic expression for another, say which has the larger maximum. sed symbolically and show key features of the graph, by hand in simple for more complicated cases.	23. Look for of structs24. Look for regularit reasonin	and make use Jre. and express y in repeated g.	
 Building Functions F.BF.1 Write a fu F.BF.3 Identify the values of k (both and illustrate are and odd function functions. 	 cases and using technology for more complicated cases. uilding Functions F.BF.1 Write a function that describes a relationship between two quantities.* F.BF.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. F.BF.4 Find inverse 				

Linear, Quadratic, and Exponential Models		
F.LE.4 For exponential models, express as a logar	ithm the solution to $ab^{ct} = d$ where a, c, and d are	
numbers and the base b is 2, 10, or e; evaluate t	ne logarithm using technology.	
ESSENTIAL QUESTIONS	VOCABULARY	ASSESSMENT
 How are functions used to represent/simulate the world we live in, and why are they so important? How do functions help us to make the best decision? What are some different kinds of functions, and what sorts of real-world situations can they model? Why is the idea of "inverse" so important in mathematics? How are exponential and logarithmic functions used to understand/represent the Universe we live in? Why does the graph of an exponential function have its shape? How is it possible to get closer and closer to something and never touch it? 	Common Logarithm Domain Exponential Decay Exponential Function Exponential Growth Increasing/Decreasing Intervals Intercept Logarithm Natural Logarithm Negative Exponents Range Regression Models Translation	Formative: Journals/logs KWL chart At the bell activities Question and answer Individual white boards/Promethean Board ActiVotes Homework Quizzes Constructed response/open-ended problem solving Performance tasks Exit slips Summative: CDT's Performance based assessments Quizzes Tests Constructed response/open-ended problem solving Performance tasks Project

		PA CORE STANDARDS	KEYSTONE ELIGIBLE CONTENT/LEARNING ACTIVITIES
	CC.2.1.HS.F.1	Apply and extend the properties of exponents to solve problems with rational exponents	A2.1.2 Non-Linear Expressions
	CC.2.1.HS.F.3	Apply quantitative reasoning to choose and Interpret units	A2.1.2.1 Use exponents, roots, and/or absolute values to
		and scales in formulas, graphs and data displays.	represent equivalent forms or to solve problems
	CC.2.1.HS.C.5	Construct and compare linear, quadratic and	• A2.1.2.1.4 Simplify or evaluate expressions
	~~~~~~~~~	exponential models to solve problems.	involving logarithms and exponents (e.g., $\log_2 8 =$
	CC.2.1.HS.C.2	Graph and analyze functions and use their properties to	$3 \text{ or } \log_4 2 = \frac{1}{2}$ ).
≻		connections between the different representations.	A212 Non Linear Equations
ETR	сс. <b>2.1.пз.</b> D.1	terms of its context 1	Az.1.3 Non-Linear Equations
W	CC.2.1.HS.D.2	Write expressions in equivalent forms to solve problems	A2.1.3.1 Write and/or solve non-linear equations using
N N	CC.2.1.HS.D.6	Extend the knowledge of rational functions to rewrite in	various methods
0 U		equivalent forms.	• A2.1.3.1.3 Write and/or solve a simple
RIC	CC.2.1.HS.D.9	Use reasoning to solve equations and justify the solution	exponential or logarithmic equation (including
D		method.	common and natural logarithms). A2.1.3.1.4
AN	CC.2.1.HS.D.4	Understand the relationship between zeros and factors of	Write, solve, and/or apply linear or exponential
S, S		polynomials to make generalizations about functions and	growth or decay (including problem situations).
GLI		their graphs.	A0120 Describe and/or determine change
	СС.2.1.ПЗ.D.9	use reasoning to solve equations and justify the solution	A2.1.3.2 Describe ana/or determine change
STR Irij	CC 2 1 HS B3	Analyze linear models to make interpretations based on the	<ul> <li>A2.1.3.2.1 Determine now d change in one variable relates to a change in a second</li> </ul>
≤⋤	00.2.1.110.00	data.	variable (e.g., $y = 4/x$ ; if x doubles, what happens
ц С	CC.2.1.HS.C.4	Interpret the effects transformations have on functions	to y?).
L R		and find the inverses of functions.	• A2.1.3.2.2 Use algebraic processes to solve a
ЪĘ	CC.2.1.HS.C.6	Interpret functions in terms of the situation they model.	formula for a given variable (e.g., solve d = rt for
LAF	CC.2.1.HS.D.7	Create and graph equations or inequalities to describe	r).
W		numbers or relationships.	
SI	CC.2.1.HS.C.8	Apply inverse operations to solve equations or formulas for a	A2.2.1 Patterns, Relations, and Functions
R۲:		given variable.	A0.0.1.1. Anglyze and /ar use notherns or relations
<b>LET</b>	Essential Skills	and Understanding	A2.2.1.1 Analyze and/or use patterns or relations.
No No	<ul> <li>Ability t</li> </ul>	o write, solve, and apply linear or exponential arowth	of a pattern, and represent the pattern with a
ы В	or deco	av (including problem situations)	rule algebraically and/or graphically
	<ul> <li>Ability t</li> </ul>	o simplify or evaluate expressions involving logarithms and	• A2.2.1.1.3 Determine the domain, range, or
	expone	ents.	inverse of a relation.
	<ul> <li>Ability t</li> </ul>	o create, interpret, and/or use the equation, graph,	A2.2.1.1.4 Identify and/or determine the
	or table	e of an exponential functions.	characteristics of an exponential, quadratic, or
	<ul> <li>Ability t</li> </ul>	o create, interpret, and/or use the equation, graph,	polynomial function (e.g., intervals of
	or table	e or a logarithmic function.	increase/aecrease, intercepts, zeros, and
		o write and solve exponential equations.	asymptotes).
			A2.2.2 Applications of Functions

<ul> <li>Ability to make predictions using equations or graphs of regression models.</li> <li>Ability to draw, identify, find, interpret and/or write an equation for a regression model for a scatter plot.</li> <li>Note: Academic level students are expected to work on rigorous, challenging problems and applications of concepts/skills as part of the course.</li> </ul>	<ul> <li>A2.2.2.1 Create interpret, and/or use polynomial, exponential, and/or logarithmic functions and their equations, graphs, or tables</li> <li>A2.2.2.1.2 Create, interpret, and/or use the equation, graph, or table of an exponential or logarithmic function (including common and natural logarithms).</li> <li>A2.2.2.1.3 Determine, use, and/or interpret minimum and maximum values over a specified interval of a graph of a polynomial, exponential, or logarithmic function.</li> <li>A2.2.2.1.4 Translate a polynomial, exponential, or logarithmic function from one representation of a function to another (graph, table, and equation).</li> <li>A2.2.2.1 Identify or describe the effect of changing parameters within a family of functions (e.g., y = x² and y = x² + 3, or y = x² and y = 3x²).</li> </ul>
	<ul> <li>A2.2.3 Data Analysis</li> <li>A2.2.3.1 Analyze and/or interpret data on a scatter plot and/or use a scatter plot to make predictions <ul> <li>A2.2.3.1.1 Draw, identify, find, interpret, and/or write an equation for a regression model (lines and curves of best fi t) for a scatter plot.</li> <li>A2.2.3.1.2 Make predictions using the equations or graphs of regression models (lines and curves of best fi t) of scatter plots.</li> </ul> </li> </ul>

DIFFERENTIATION ACTIVITIES: Teacher directed differentiated instructional projects and activities are ongoing and based on student need				
<ul> <li>Pearson SuccessNet On-Line Teacher's Edition</li> <li>Pearson on-line resources and materials</li> <li>Studylsland</li> <li>Web-based Math Resources</li> <li>Small group instruction</li> <li>Teacher generated/differentiated instruction enrichment and activities</li> <li>Supporting the range of learners as per teacher manual</li> <li>Encourage and support learners in explaining how they applied their skills during mathematical tasks</li> <li>http://www.artoforoblemsolving.com/liz/Alcumus/index.php</li> <li>Enrichment based on student GIEP or need of student</li> </ul>	<ul> <li>Side origoing and based on student need.</li> <li>Pearson Successnet On-Line Teacher's Edition</li> <li>Pearson on-line resources and materials</li> <li>Web-based Math Resources</li> <li>Supporting the range of learners as per teacher manual</li> <li>Teacher generated/differentiated instruction activities</li> <li>Small group instruction</li> <li>Adapted assignments</li> <li>Additional time</li> <li>Alternative Assessments</li> <li>Chunking of content, assignment and/or assessments</li> <li>One-on-one re-teaching</li> <li>Volunteer/peer tutoring</li> <li>Accommodations based on IEP and/or need</li> <li>ELL student( or based on student need) additional support</li> <li><u>Provide specific examples</u></li> <li><u>Use of Manipulatives</u></li> <li><u>Simplified language in word problems</u></li> <li><u>Multiple-meaning words</u></li> <li><u>Bilingual dictionary/picture dictionary</u></li> <li>Math Support, Learning Support, or ELL Teachers as appropriate and based on need</li> </ul>			

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- Pearson Algebra II: Unit: 5
- Prentice Hall Algebra II: Unit: 8
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- United Streaming: <u>http://streaming.discoveryeducation.com/index.cfm</u>
- <u>http://edhelper.com/place_value.html</u>
- <u>http://illuminations.nctm.org</u>
- <u>http://insidemathematics.org</u>
- <u>www.teachingchannel.org</u>
- <u>www.Learnzillion.com</u>
- <u>http://illustrativemathematics.org/standards/k8</u>
- <u>http://wiki.warren.kyschools.us/groups/wcpscommoncorestandards/</u>
- <u>www.teachingchannel.org</u>
- http://www.learnzillion.com
- <u>http://www.teacherspayteachers.com</u>
- flexmath.ck12.org/

Algebra II: Grade 12	Unit 4:	Inferences and Conclusions from Do	nta	TIME FRAME:	Ongoing
<ul> <li>NATIONAL COMMON C Interpreting Categorica</li> <li>S.ID.4 Use the m distribution and sets for which su tables to estima</li> <li>Making Inferences and</li> <li>S.IC.1 Understar parameters bas</li> <li>S.IC.2 Decide if generating proof falls heads up w question the mode s.IC.3 Recognized and observation</li> <li>S.IC.4 Use data develop a margonized S.IC.5 Use data simulations to de S.IC.6 Evaluate to</li> </ul>	ORE STANDA I and Quant ean and sta to estimate ch a proced te areas und Justifying Ca ad statistics of ed on a rand a specified r cess, e.g., usi ith probabili odel? e the purpos nal studies; e from a samp jin of error th from a randa ecide if diffe reports base	RDS: tative Data Indard deviation of a data set to fit it population percentages. Recognize lure is not appropriate. Use calculate ter the normal curve. Inclusions is a process for making inferences at dom sample from that population. nodel is consistent with results from a ng simulation. For example, a model y 0.5. Would a result of 5 tails in a row les of and differences among sample kplain how randomization relates to le survey to estimate a population m rough the use of simulation models for parized experiment to compare two ences between parameters are sign d on data.	to a normal that there are data ors, spreadsheets, and oout population given data- says a spinning coin v cause you to e surveys, experiments, each. hean or proportion; or random sampling. treatments; use hificant.	MATHEMATICAI 25. Make se in solvin 26. Reason 27. Constru the reas 28. Model v 29. Use app 30. Attend 31. Look for 32. Look for repeate	A <b>PRACTICES:</b> ense of problems and persevere g them. abstractly and quantitatively. ct viable arguments and critique soning of others. with mathematics. propriate tools strategically. to precision. and make use of structure. and express regularity in ed reasoning.
<ul> <li>Using Probability to Mal</li> <li>S.MD.6 Use protention</li> <li>number genera</li> <li>S.MD.7 Analyze testing, medica</li> </ul>	<b>te Decisions</b> pabilities to r tor). decisions ar testing, pull	nake fair decisions (e.g., drawing by nd strategies using probability conce ng a hockey goalie at the end of a g	lots, using a random pts (e.g., product game).		

	ESSENTIAL QUESTIONS	VOCABULARY	ASSESSMENT
٠	How can I use probability and statistics to make	Arithmetic	Formative:
	predictions and decisions that will benefit me in	Combination	<ul> <li>Journals/logs</li> </ul>
	life?	Compound	KWL chart
•	How should I interpret statistical information	Fundamental Counting Principle	<ul> <li>At the bell activities</li> </ul>
	about myself and that I see in the news?	Geometric	<ul> <li>Question and answer</li> </ul>
٠	What is the bell curve, why does it appear in	Odds	<ul> <li>Individual white boards/Promethean</li> </ul>
	many aspects of society, why is understanding	Pattern	Board ActiVotes
	it so important to our society?	Permutation	Homework
٠	What are some more sophisticated ways of	Probability	Quizzes
	counting, and when are they useful?	Sequence	<ul> <li>Constructed response/open-ended</li> </ul>
٠	What kinds of patterns commonly arise in our	Series	problem solving
	world?		Performance tasks
•	Why is it sometimes desirable to describe a		Exit slips
	pattern mathematically?		Summative:
•	When we notice a real-world or mathematical		• CDI's
	pattern, what are some different ways in which		Performance based assessments
	we can describe if?		<ul> <li>QUIZZES</li> </ul>
•	How is it possible to keep getting closer and		• lests
	closer to something, but never actually touch		<ul> <li>Constructed response/open-ended</li> </ul>
	If:		problem solving
•	How do you decide it a mathematical model is		Performance lasks     Preipet
	good ?		o FIOJECI
•	make predictions?		
•	What are some possible pitfalls of using		
•	mathematical models to make predictions?		
	manemalear models to make predictions.		

		PA CORE STANDARDS	KE	YSTONE ELIGIBLE CONTENT/LEARNING ACTIVITIES
	CC.2.1.HS.B.1	Summarize, represent, and interpret data on a single	A2.2.1	Patterns, Relations, and Functions
		count or measurement variable.		
	CC.2.1.HS.F.3	Apply quantitative reasoning to choose and Interpret	A2.2.1	1Analyze and/or use patterns or relations
		units and scales in formulas, graphs and data displays.	•	A2.2.1.1.1 Analyze a set of data for the existence
	СС.2.1.НЗ.В.2	summarize, represent, and interpret data on two		of a pattern, and represent the pattern with a rule
		Peccanize and evaluate random processes		A22112 Identify and/or extend a pattern as
≿	CC.2.1.113.D.4	underlying statistical experiments	•	either an arithmetic or geometric sequence (e.g.
ETR	CC.2.1.HS.B.5	Make inferences and justify conclusions based on sample		given a geometric sequence, find the 20th term).
Ň		surveys, experiments, and observational studies.		
Ň	CC.2.1.HS.B.6	Use the concepts of independence and conditional	A2.2.3	Data Analysis
U U U		probability to interpret data.		
TRI	CC.2.1.HS.B.7	Apply the rules of probability to compute probabilities of	A2.2.3	2 Apply probability to practical situations
9	0000000000	compound events in a uniform probability model.	•	A2.2.3.2.1 Use combinations, permutations, and
¥	CC.2.1.HS.F.5	Choose a level of accuracy appropriate to limitations on		the fundamental counting principle to solve
ES,		Analyze linear models to make interpretations based on the	•	A22322 Use adds to find probability and/or use
Ē	CC.2.1.113.D5	data	•	probability to find odds
AN			•	A2.2.3.2.3 Use probability for independent,
<b>I</b> RI	Essential Skills a	nd Understanding		dependent, or compound events to predict
	<ul> <li>Ability to</li> </ul>	o analyze a set of data for the existence of a pattern and		outcomes.
0 ₽ ₽	represer	nt the pattern with a rule algebraically and/or		
ĨX ≿	graphic	ally.		
	ADIIITY TO     COUNTING	o use complications, permutations, and the fundamental		
	<ul> <li>Ability to</li> </ul>	use probability for independent, dependent, or compound		
SIN	events t	o predict outcomes.		
	<ul> <li>Ability to</li> </ul>	identify and/or extend a pattern as either an arithmetic or		
ETR	geomet	ric sequence (find the nth term of a sequence).		
W	<ul> <li>Ability to</li> </ul>	o use odds to find probability and/or use probability to find		
С Ш Ц	odds.			
0	<ul> <li>Note: w</li> </ul>	with the supplemental support of the mathematics teacher,		
	rigorous	challenging problems and the applications of		
	concep	ts/skills as appropriate.		
			1	

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	DIFFERENTIATION ACTIVITIES	5:	
ENRICHMENT:	DIFFERENTIATION ACTIVITIES         Teacher directed differentiated instructional projects and activities of         Pearson SuccessNet On-Line Teacher's Edition         Pearson on-line resources and materials         Studylsland         Web-based Math Resources         Small group instruction         Teacher generated/differentiated instruction enrichment and activities         Supporting the range of learners as per teacher manual         Encourage and support learners in explaining how they applied their skills during mathematical tasks         http://www.artofproblemsolving.com/liz/Alcumus/index.php         Enrichment based on student GIEP or need of student	ERMEDIATION:	<ul> <li>going and based on student need.</li> <li>Pearson Successnet On-Line Teacher's Edition <ul> <li>Pearson on-line resources and materials</li> <li>Web-based Math Resources</li> <li>Supporting the range of learners as per teacher manual</li> <li>Teacher generated/differentiated instruction activities</li> <li>Small group instruction</li> <li>Adapted assignments</li> <li>Additional time</li> <li>Alternative Assessments</li> <li>Chunking of content, assignment and/or assessments</li> <li>One-on-one re-teaching</li> <li>Volunteer/peer tutoring</li> <li>Accommodations based on IEP and/or need</li> <li>ELL student( or based on student need) additional support</li> <li>Provide specific examples</li> <li>Use of Manipulatives</li> <li>Simplified language in word problems</li> <li>Visuals</li> <li>Flashcards</li> <li>Multiple-meaning words</li> <li>Bilingual dictionary/picture dictionary</li> </ul> </li> </ul>

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RESOURCES

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