FREEHOLD REGIONAL HIGH SCHOOL DISTRICT

OFFICE OF CURRICULUM AND INSTRUCTION

MATHEMATICS DEPARTMENT

HONORS & ACADEMIC PRE-CALCULUS

Grade Level: 10-12

Credits: 5

Course Code: 033840, 034050, 162650, 171250

BOARD OF EDUCATION ADOPTION DATE:

AUGUST 29, 2016

FREEHOLD REGIONAL HIGH SCHOOL DISTRICT

Board of Education

Mr. Heshy Moses, President Mrs. Jennifer Sutera, Vice President Mr. Vincent Accettola Mr. William Bruno Mrs. Elizabeth Canario Mr. Samuel Carollo Mrs. Amy Fankhauser Mrs. Kathie Lavin Mr. Michael Messinger

Central Administration

Mr. Charles Sampson, Superintendent Dr. Nicole Hazel, Chief Academic Officer Dr. Jeffrey Moore, Director of Curriculum and Instruction Ms. Stephanie Mechmann, Administrative Supervisor of Curriculum & Instruction Dr. Nicole Santora, Administrative Supervisor of Curriculum & Instruction

Curriculum Writing Committee

Ms. Kelly Andrews Ms. Lisa Boyce Mr. Raul Cartaya Ms. Kristy Gerdes Ms. Christine Pandolfo Ms. Kim Urban

Supervisors

Ms. Deanna Farinick Ms. Angelique Gauthier Mr. Joseph Iacullo Ms. Annette Kinsley Ms. Jennifer Okerson Ms. Denise Scanga

033840, 034050, 162650, 171250: PRE-CALCULUS

COURSE PHILOSOPHY

Pre-Calculus provides a balance of analytical techniques and theoretical instruction. This course explores recurring themes across mathematical domains and strengthens mathematical proficiency through problem solving, inquiry, and discovery. *Pre-Calculus* emphasizes modeling, reasoning, and communicating mathematically through the use of technology. *Pre-Calculus* provides students with a strong foundation for success in the study of calculus.

COURSE DESCRIPTION

Pre-Calculus is the study of discrete topics in advanced algebra and trigonometry. Students will investigate theoretical, numerical, graphical, and spatial topics upon which to build their study of advanced mathematics. *Pre-Calculus* provides the background for mathematical concepts, problems, issues, and techniques that appear in the study of calculus, including but not limited to: functions, trigonometry, polynomials, complex numbers, matrices, series and sequences, limits and continuity, and derivatives. The use of technology is infused in this course to gather, analyze, and communicate mathematical information.

COURSE SUMMARY	
COURSE GOALS	
Students will investigate and analyze relations and functions in order to construct graphic, algebraic, and linguistic models of real-world situations.	
COURSE ENDURING UNDERSTANDINGS COURSE ESSENTIAL QUESTIONS	
CEU1: Functions and their properties can be used to model and analyze real-world	CEQ1a: Can all relationships in the real-world be modeled with functions?
situations to solve problems and make predictions.	CEQ1b: How can I use functions to predict real-world events?
	CEQ1c: How do I know which function will best model the scenario?
CEU2: The transfer of knowledge and perseverance are necessary when utilizing	CEQ2a: What techniques can I use to persevere through solving a problem?
problem solving techniques to reach a solution.	CEQ2b: When are multiple solutions or problem solving techniques appropriate?
	CEQ2c: How do I determine the most efficient method to solve a problem?

UNIT GOALS & PACING		
UNIT TITLE	UNIT GOALS	RECOMMENDED DURATION
Unit 1: Functions	Students will create graphical and algebraic models of functions and their transformations and interpret key properties of the functions.	2-3 weeks
Unit 2: Trigonometry	Students will extend the domain of trigonometric functions using the unit circle, model periodic phenomena using trigonometric functions, and prove and apply trigonometric identities.	10-12 weeks
Unit 3: Matrices (Optional)	Students will use matrices and technology as a tool to manipulate data and model equations.	1-2 weeks
Unit 4: Vector and Parametric Equations (Optional)	Students will use vectors and parametric equations to model movement in the coordinate plane and the physical world.	1-2 weeks
Unit 5: Polynomial and Rational Functions	Students will graph and analyze polynomial and rational functions in order to predict end behavior.	3-4 weeks
Unit 6: Exponentials and Logarithms	Students will model, interpret, and make predictions about exponential and logarithmic relationships.	3 weeks
<u>Unit 7: Series &</u> <u>Sequences</u>	Students will analyze and create sequences and series that model the long-term behavior of situations involving sequential, arithmetic, or geometric change.	2 weeks
Unit 8: Limits, Continuity and Basic Derivatives (Optional - Applications of Derivatives)	Students will use limits to describe the instantaneous rate of change of functions and predict behavior.	6-7 weeks
Unit 9: Conics (Optional)	Students will connect conic sections to their quadratic forms in order to create graphical models.	0-2 weeks

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 1: Functions

UNIT OV	ERVIEW		
UNIT LEARNING GOALS			
Students	will create graphical and algebraic models of functions and their transformat	ions and interpret key properties of the functions.	
UNIT LEA	RNING SCALE		
4	In addition to score 3 performances, students will create, solve, and explain	an application scenario that coincides with a function.	
	The student can:		
	 transform functions on a graph; 		
3	 describe transformations and properties of functions; 		
	 identify the domain and range of a function and its inverse; and 		
	 determine the composition of two functions and its domain. 		
2 The student sometimes needs assistance from a teacher, makes minor mistakes, and/or can do the majority of level 3 performances.			
1 The student needs assistance to avoid major errors in attempting to reach score 3 performances.			
0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.			
ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS			
CEU1: Functions and their properties can be used to model and analyze real-world CEQ1a: Can all relationships in the real-world be modeled with functions?			
situations to solve problems and make predictions. CEQ1b: How can I use functions to predict real-world events?		CEQ1b: How can I use functions to predict real-world events?	
	CEQ1c: How do I know which function will best model the scenario?		
CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?			
problem solving techniques to reach a solution. CEQ2b: When are multiple solutions or problem solving techniques appropriate?		CEQ2b: When are multiple solutions or problem solving techniques appropriate?	
		CEQ2c: How do I determine the most efficient method to solve a problem?	
EU1: A pa	rent function can provide insight into the function's behavior.	EQ1: Why do we need to model functions in various ways?	

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG 1 CEU1, CEQ1a, b, c CEU2, CEQ2a, b, c EU1, EQ1 F.BF.A.1c F.BF.B.3, 4a, 4b, 4c, 4d F.IF.B.4, 5 F.IF.C.7b DOK 2	Students will analyze a graph of a function to determine its parent function. They will justify their answer mathematically by describing domain, range, maximums, minimums, zeros, intercepts, and symmetry of the function.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
arithmetic functions	Compose functions that represent real-world scenarios (DOK 2)	F.BF.A.1c Write a function that describes a relationship between
composition of functions		two quantities: compose functions.
constant functions	Graph the transformation of a given function for specific values	F.BF.B.3 Identify the effect on the graph of replacing $f(x)$ by $f(x)$ +
decreasing intervals	(both positive and negative) (DOK 2)	k, k $f(x)$, $f(kx)$, and $f(x + k)$ for specific values of k (both positive
domain		and negative); find the value of k given the graphs. Experiment
function notation		with cases and illustrate an explanation of the effects on the graph
horizontal test		using technology.
increasing intervals	Solve an equation of the form f(x)= c for a simple function f that	F.BF.B.4a Solve an equation of the form $f(x) = c$ for a simple
intercepts	has an inverse and write an expression for the inverse (DOK 2)	function f that has an inverse and write an expression for the
inverse functions		inverse.
odd and even functions	Verify by composition that one function is the inverse of another	F.BF.B.4b Verify by composition that one function is the inverse of
one-to-one line test	(DOK 2)	another.
piecewise functions	Connect the properties of inverse functions through the analysis of	F.BF.B.4c Read values of an inverse function from a graph or a
range	a table or graph (DOK 3)	table, given that the function has an inverse.
relative maxima and minima		
slope-intercept	Produce an invertible function from a non-invertible function by	F.BF.B.4d Produce an invertible function from a non-invertible
transformations	restricting the domain (DOK 3)	function by restricting the domain.
vertical line test	Sketch graphs showing the key features of a function and	F.IF.B.4 For a function that models a relationship between two
	modeling a relationship between two quantities, given a verbal	quantities, interpret key features of graphs and tables in terms of
	description of the relationship (DOK 2)	the quantities, and sketch graphs showing key features given a
		verbal description of the relationship.
	Relate the domain of a function to its graph and to the	F.IF.B.5 Relate the domain of a function to its graph and, where
	quantitative relationship it describes, where applicable (DOK 2)	applicable, to the quantitative relationship it describes.
	Develop a logical argument as to why a domain is appropriate for a	
	given solution (DOK 3)	
	Graph square root, cube root, and piecewise-defined functions,	F.IF.C.7b Graph square root, cube root, and piecewise-defined
	including step-functions and absolute functions, by hand or by	functions, including step functions and absolute value functions.
	using technology, and show/label key features of the graph (DOK	
	2)	

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 2: Trigonometry

SUGGESTED DURATION: 10-12 WEEKS

UNIT OV	ERVIEW		
UNIT LEARNING GOALS			
Students will extend the domain of trigonometric functions using the unit circle, model periodic phenomena using trigonometric functions, and prove and apply			
trigonom	etric identities.		
UNIT LEA	RNING SCALE		
4	In addition to level 3 performances, the student can create a real-world sce	nario that represents periodic phenomena.	
	The student can:		
	 graph and analyze trigonometric functions; 		
3	 connect the coordinates of the unit circle to the values of the trigo 	nometric functions;	
5	 use inverse functions to solve trigonometric equations; 		
	 simplify, verify, and solve problems using trigonometric identities; 	and	
	 derive and apply various trigonometric area formulas. 		
The student can			
	graph the parent trigonometric functions;		
2	 find exact values of a trigonometric function with the assistance of 	the unit circle;	
_	solve basic trigonometric equations;		
	 verify basic trigonometric identities; and 		
	with assistance complete more complex tasks.		
1 The student needs assistance to avoid major errors in attempting to reach score 3 performances			
0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.			
ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS			
CEU2: The	CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?		
problem s	problem solving techniques to reach a solution. CEQ2b: When are multiple solutions or problem solving techniques appropriate?		
	CEQ2c: How do I determine the most efficient method to solve a problem?		
EU1: The characteristics of trigonometric functions and their representations are EQ1: What relationships in the real-world can be modeled using trigonometry?			
useful in solving real-world problems.			

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG 1 CEU2, CEQ2a, b, c EU1, EQ1 F.IF.C.7e F.TF.A.1,2, 3, 4 F.TF.B.5, 6, 7 F.TF.C.8, 9 G.SRT.D.9, 10, 11 DOK 3	 Students will complete each independent assessment: Students will graph, solve, and evaluate trigonometric functions with and without technology. Students will use the law of sines and/or the law of cosines to find the height of a building given two angles of elevation. Students will use a sinusoidal model to predict the height of a person riding a Ferris wheel at a given time. Students will prove trigonometric identities.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
amplitude	Graph trigonometric functions, by hand or by using technology, and	F.IF.C.7e Graph exponential and logarithmic functions,
angle measure	show period, midline, and amplitude (DOK 2)	showing intercepts and end behavior, and trigonometric
angle of depression		functions, showing period, midline, and amplitude.
angles of elevation	Analyze the graph of a trigonometric function and determine if the	
angular displacement	graph is correct (DOK 3)	
angular velocity	Apply angular velocity and linear velocity to real-world phenomena	F.TF.A.1 Understand radian measure of an angle as the
asymptotes	(DOK 3)	length of the arc on the unit circle subtended by the angle.
complex conjugates		
complex numbers	Compare and contrast angular velocity and linear velocity (DOK 3)	
complex plane		
cosecant	Define a radian measure of an angle as the length of the arc on the	
cosine	unit circle subtended by the angle (DOK 1)	
cotangent		
degrees	Define terminal and initial side of an angle on the unit circle (DOK 1)	
domain	Interpret and use the properties of all six trigonometric functions to	F.TF.A.2 Explain how the unit circle in the coordinate plane
double angle identities	identify trigonometric ratios, solve problems, and calculate exact	enables the extension of trigonometric functions to all real
half-angle identities	values from the unit circle (sine, cosine, tangent, cosecant, secant,	numbers, interpreted as radian measures of angles traversed
imaginary numbers	cotangent) (DOK 2)	counterclockwise around the unit circle.
inverse functions		
linear velocity	Explain the relationship between a counterclockwise radian	
midline	measure of an angle along the unit circle, terminal coordinate on	
operations of complex numbers	the unit circle of that angle, and the associated real number (DOK 2)	
period		
periodic functions	Formulate how the radian measures of angles of the unit circle in	
phase shift	the coordinate plane enable the extension of trigonometric	
polar coordinates	functions to all real numbers (DOK 3)	

DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
(continued from previous page)	Determine the values of sine, cosine, and tangent, using special	F.TF.3 Use special triangles to determine geometrically the
polar equations	right triangles and apply their properties to real-world phenomena	values of sine, cosine, tangent for $\pi/3$, $\pi/4$ and $\pi/6$, and use
polar graphs	(DOK 2)	the unit circle to express the values of sine, cosine, and
 lemniscate 		tangent for $\pi - x$, $\pi + x$, and $2\pi - x$ in terms of their values for x ,
 limaçon 	Construct the values of sine, cosine, and tangent, using the unit	where x is any real number.
• rose	circle, for any real number (DOK 3)	
 spiral 	Use the unit circle to explain symmetry of trigonometric functions	F.TF.4 Use the unit circle to explain symmetry (odd and even)
polar/trigonometric form	(DOK 2)	and periodicity of trigonometric functions.
powers & roots of complex numbers		
properties of inverse functions	Use the unit circle to predict and identify patterns in the periodicity	
	of trigonometric functions (DOK 2)	
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
properties of trigonometric functions	Identify patterns and explain why real-world or mathematical	F.TF.5 Choose trigonometric functions to model periodic
Pythagorean identities	phenomena exhibit characteristics of periodicity	phenomena with specified amplitude, frequency, and
quotient identities	(DOK 2)	midline.
radians		
range	Graph the trigonometric functions (D0K 2)	
reciprocal identities		
reference angle	Relate properties of graphical representations (DOK 2)	
secant	Identify the domain and range of inverse trigonometric functions	F.TF.6 Understand that restricting a trigonometric function to
sine	(DOK 1)	a domain on which it is always increasing or always
special right triangles		decreasing allows its inverse to be constructed.
sum and difference identities	Prove that restricting y = sin x, y = cos x, and y = tan x to a domain	
tangent	on which it is always increasing or decreasing allows its inverse to	
transformation of functions	be constructed (DOK 3)	
transformation of polar graphs		
trigonometric equations	Assess the phenomena of graphing inverse trigonometric functions	
trigonometric functions	in terms of the given trigonometric function (DOK 3)	
trigonometric identities	Use inverse functions to solve trigonometric equations and analyze	F.TF.7 Use inverse functions to solve trigonometric equations
trigonometric ratios	the solutions using technology to explain phenomena in non-	that arise in modeling contexts; evaluate the solutions using
unit circle	routine problems (DOK 3)	technology, and interpret them in terms of the context.
vertical shift	Construct logical trigonometric arguments by manipulating	F.TF.8 Prove the Pythagorean identity $\sin^2(\theta) + \cos^2(\theta) = 1$
	trigonometric identities to show Pythagorean identities are true for	and use it to find $sin(\theta)$, $cos(\theta)$, or $tan(\theta)$ given $sin(\theta)$, $cos(\theta)$,
	all values on the unit circle (DOK 3)	or $tan(\theta)$ and the quadrant of the angle.
	Prove the Pythagorean identities (DOK 3)	
	Relate the Pythagorean identity to find $sin(\theta)$, $cos(\theta)$, or $tan(\theta)$.	
	given sin(θ), cos(θ), or tan(θ), and the quadrant of the angle (DOK 2)	

DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
	Use identity formulas for sine, cosine, and tangent to solve	F.TF.9 Prove the addition and subtraction formulas for sine,
	problems (DOK 2)	cosine, and tangent and use them to solve problems.
	Derive and apply various trigonometric area formulas (DOK 3)	G.SRT.9 Derive the formula $A = 1/2 ab sin(C)$ for the area of a
		triangle by drawing an auxiliary line from a vertex
		perpendicular to the opposite side.
	Use the laws of sines and cosines to find missing angles or side	G.SRT.10 Prove the laws of sines and cosines and use them to
	length measurements (DOK 2)	solve problems.
	Use the law of sines and law of cosines to solve problems involving	G.SRT.11 Understand and apply the law of sines and the law
	non-right triangles that represent real-world phenomena (DOK2)	of cosines to find unknown measurements in right and non-
		right triangles (e.g., surveying problems, resultant forces).
	Differentiate from given measurements in right and non-right	
	triangles whether it is appropriate to use the law of sines or cosines	
	(DOK 3)	
	Apply the law of sines and the law of cosines to find unknown	
	measurements in right and non-right triangles (DOK 2)	
	Explain that the relation i ² = -1 and the commutative, associative,	N.CN.2 Use the relation $i^2 = -1$ and the commutative,
	and distributive properties to add, subtract, and multiply complex	associative, and distributive properties to add, subtract, and
	numbers (DOK 2)	multiply complex numbers.
	Identify patterns in conjugates to find moduli of complex numbers	N.CN.3 Find the conjugate of a complex number; use
	(DOK 2)	conjugates to find moduli and quotients of complex
	Lice conjugates to find quotients of complex numbers (DOK 2)	numbers.
	Bearscent complex numbers on the complex numbers (DOK 2)	N CN 4 Papersont complex numbers on the complex plane in
	form (DOK 1)	n.cn.4 Represent complex numbers on the complex plane in rectangular and polar form (including real and imaginary
		numbers) and explain why the rectangular and imaginally
		of a given complex number represent the same number
	Use concepts of non-routine problems, real-world, or mathematical	N CN 5 Represent addition subtraction multiplication and
	phenomena to exhibit characteristics of periodicity (DOK 3)	conjugation of complex numbers geometrically on the
		complex plane: use properties of this representation for
		computation.
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
end behavior	Sketch graphs showing the key features of a function and modeling	F.IF.4 For a function that models a relationship between two
identify transformation of functions	a relationship between two quantities, given a verbal description of	quantities, interpret key features of graphs and tables in terms
	the relationship (DOK 2)	of the quantities, and sketch graphs showing key features giver
		a verbal description of the relationship.

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 3: Matrices (Optional)

SUGGESTED DURATION: 1-2 WEEKS

UNIT OV	ERVIEW	
UNIT LEA	ARNING GOALS	
Students	will use matrices and technology as a tool to manipulate data and model equ	uations.
UNIT LEA	ARNING SCALE	
4	In addition to score 3 performances, the student can translate an application	n problem into a system of equations and solve it using the graphing utility.
3	The student can use a graphing calculator to solve a system of equations (or other problems) and interpret the solution.	
2	The student sometimes needs assistance from a teacher, makes minor mistakes, and/or can do the majority of level 3 performances.	
1	1 The student needs assistance to avoid major errors in attempting to reach score 3 performances.	
0	0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.	
ENDURI	ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS	
CEU2: The	CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?	
problem s	problem solving techniques to reach a solution. CEQ2b: When are multiple solutions or problem solving techniques appropriate?	
	CEQ2c: How do I determine the most efficient method to solve a problem?	
EU1: Mat	EU1: Matrices can help us more effectively model and solve linear systems. EQ1: How do I know when to use matrices to solve linear systems?	

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG1 CEU2, CEQ2a, b, c EU1, EQ1 A.REI.8. C.9 N.VM.6, 9, 12 DOK 3	Students will organize data into a linear system of equations of three (or more) variables involving money invested in three different interest bearing accounts and the amount of interest earned. Students will model the system using a matrix and use technology to find and interpret the solution.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
additive identity	Construct a matrix equation to represent a system of linear	*A.REI.8 Represent a system of linear equations as a single matrix
additive inverse	equations (DOK 2)	equation.
augmented matrix		
determinant	Solve a system of linear equations using inverse matrices (DOK 2)	*A.REI.C.9 Find the inverse of a matrix if it exists and use it to solve
coefficient matrix		systems of linear equations (using technology for matrices of
Gaussian elimination	Solve a system of linear equations with three or more variables	dimension 3 × 3 or greater).
inverse matrix	using technology (DOK 2)	
matrix multiplication	Use matrices to represent and manipulate data (DOK 2)	*N VM 6 Use matrices to represent and manipulate data
minors		
multiplicative identity	Observe that matrix multiplication for square matrices is	*N.VM.9 Understand that, unlike multiplication of numbers.
arder of a matrix	associative and distributive, but not commutative (DOK 1)	matrix multiplication for square matrices is not a commutative
reduced row echelon form		operation, but still satisfies the associative and distributive
row and column		properties.
row echelon form		
row operations	Interpret the absolute value of the determinant in terms of area	*N.VM.12 Work with 2 × 2 matrices as transformations of the
scalar	(DOK 2)	plane, and interpret the absolute value of the determinant in
square matrix		terms of area.
zero matrix		

033840, 034050, 162650, 171250: PRE-CALCULUS

UNIT 4: Vectors and Parametric Equations (Optional)

UNIT OV	UNIT OVERVIEW		
UNIT LEARNING GOALS			
Students	Students will use vectors and parametric equations to model movement in the coordinate plane and the physical world.		
UNIT LEA	UNIT LEARNING SCALE		
4	In addition to level 3 performances, the student will create their own scena	rio that can be represented in vector form.	
	The student can:		
2	 write the component form of vectors; 		
5	 perform operations on vectors; and 		
	 model problems involving quantities that can be represented by version 	ectors and parametric equations.	
2	2 The student sometimes needs assistance from a teacher, makes minor mistakes, and/or can do the majority of level 3 performances.		
1 The student needs assistance to avoid major errors in attempting to reach score 3 performances.			
0	0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.		
ENDURI	ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS		
CEU2: The	CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?		
problem solving techniques to reach a solution. CEQ2b: When are multiple solutions or problem solving techniques appropriate?		CEQ2b: When are multiple solutions or problem solving techniques appropriate?	
CEQ2c: How do I determine the most efficient method to solve a problem?			
EU1: Vect	EU1: Vectors can be utilized to display the magnitude and direction of an object in a EQ1: When will I use vectors to model physical quantities?		
physical application.			
EU2: Curv	EU2: Curves defined parametrically not only tell us the position of a particle at a EQ2: When is it useful to model a situation parametrically and why?		
given tim	given time, but also display the direction of motion.		

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG1 CEU2, CEQ2a, b, c EU1, EQ1 EU2, EQ2 N.VM.A.1, 2, 3 N.B.4, 4b N.VM.5, 10 DOK 3	 Students will complete each independent assessment: Students will use a resultant vector to determine the position of an object. Students will determine required tension to maintain equilibrium. Students will graph a set of parametric equations and indicate direction.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
component form	Represent vectors as directed line segments (DOK 1)	*N.VM.A.1 Recognize vector quantities as having both magnitude
direction		and direction. Represent vector quantities by directed line
direction angle	Use appropriate symbols for vectors and their magnitudes (DOK 1)	segments, and use appropriate symbols for vectors and their
dot product		magnitudes (e.g., v , v , v , v).
initial point	Find the components of a vector by subtracting the coordinates of	*N.VM.A.2 Find the components of a vector by subtracting the
magnitude	the initial point from the coordinates of the terminal point (DOK 1)	coordinates of an initial point from the coordinates of a terminal
orthogonal		point.
parameter	Model problems involving quantities that can be represented by	*N.VM.A.3 Solve problems involving velocity and other quantities
parametric equations	vectors (DOK 3)	that can be represented by vectors.
plane curve	Add vectors using a variety of techniques such as graphing them	*N.VM.B.4 Add and subtract vectors.
standard unit vectors	end-to-end, using their components, and/or using the	
terminal point	parallelogram rule (DOK 2)	
unit vector		
vector	Represent vector subtraction graphically by connecting the tips in	
vector projection	the appropriate order and using their components (DOK 2)	
velocity	Determine the magnitude and direction of the sum of two vectors	*N.VM.B.4b Given two vectors in magnitude and direction form,
	given the magnitude and direction of each (DOK 2)	determine the magnitude and direction of their sum.
	Explain why the magnitude of a sum of two vectors is typically not	
	the sum of the magnitudes (DOK 2)	
	Compute the magnitude of a scalar multiple cv using $ cv = c v$	*N.VM.5 Multiply a vector by scalar.
	(DOK 2)	
	Describe the direction of cV knowing that when $ c V \neq 0$, the direction of cV is either along v (for $c > 0$) or against v (for $c < 0$)	
	$(D \cap K^2)$	
	Multiply a vector by a matrix to produce another vector (DOK 1)	*N VM 10 Multiply a vector (regarded as a matrix with one
		column) by a matrix of suitable dimensions to produce another
		vector. Work with matrices as transformations of vectors.

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 5 : Polynomial and Rational Functions

SUGGESTED DURATION: 3-4 WEEKS

UNIT OV	UNIT OVERVIEW		
UNIT LEARNING GOALS			
Students	will graph and analyze polynomial and rational functions in order to predict ϵ	end behavior.	
4	4 In addition to level 3 performances, the student can interpret the meaning of the characteristics of polynomial and rational functions, as well as analyze the meaning of the zeros of polynomial functions		
3	 3 3 3 The student can: find the zeros of a polynomial using the fundamental theorem of algebra, factoring, and technology; determine the end behavior of polynomial and rational functions; and analyze the characteristics of nolynomial and rational functions; 		
2	 The student can: find the zeros of a polynomial function but are not proficient in utilizing all the methods; and analyze the characteristics of polynomial and rational functions with technology only. 		
1	1 The student needs assistance to avoid major errors in attempting to reach score 3 performances		
0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.			
ENDURIN	ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS		
CEU2: The problem s	CEU2: The transfer of knowledge and perseverance are necessary when utilizing problem solving techniques to reach a solution. CEQ2a: What techniques can I use to persevere through solving a problem? CEQ2b: When are multiple solutions or problem solving techniques appropriate? CEQ2c: How do I determine the most efficient method to solve a problem?		
EU1: Polynomials and rational functions and their properties can be used to solve problems and make predictions. EQ1a: How do restrictions (asymptotes) in rational functions represent real-wor situations? EQ1b: Why do we need to predict end behavior?		EQ1a: How do restrictions (asymptotes) in rational functions represent real-world situations? EQ1b: Why do we need to predict end behavior?	

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG 1 CEU2, CEQ2a, b, c EU1, EQ1a, b A.APR.B.3 A.APR.D.6, 7 F.IF.B.4 F.IF.C.7c, d DOK 3	Students will sketch and analyze graphs of functions by hand and utilize technology to approximate all extrema. Students will then describe the domain and characteristics of the function. Students will also discuss any discrepancies in relations to possible restrictions.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
asymptotes	Divide polynomials (DOK 2)	A.APR.B.2 Know and apply the remainder theorem: For a
complex numbers		polynomial $p(x)$ and a number a , the remainder on division by $x - $
conjugates	Given a polynomial $p(x)$ and a number a, divide $p(x)$ by $(x-a)$ to find	a is $p(a)$, so $p(a) = 0$ if and only if $(x - a)$ is a factor of $p(x)$.
continuity	p(a), then apply the remainder theorem and conclude that p(x) is	
decreasing intervals	divisible by (x-a) if and only if p(a) =0 (DOK 3)	
Descartes' rule of signs	Create a sign chart for a polynomial f(x) using the polynomial's x-	A.APR.B.3 Identify zeros of polynomials when suitable
domain	intercepts and testing the domain intervals for which f(x) greater	factorizations are available, and use the zeros to construct a rough
end behavior	than and less than zero (DOK 2)	graph of the function defined by the polynomial.
factor theorem		
factoring	Use the x-intercepts of a polynomial function and the sign chart to	
fundamental theorem of	construct a rough graph of the function (DOK 3)	
algebra	Use multiple methods, including inspection, long division and in a	A.APR.D.6 Rewrite simple rational expressions in different forms;
horizontal asymptotes	computer algebra system to rewrite simple rational expressions in	write $a(x)/b(x)$ in the form $q(x) + r(x)/b(x)$, where $a(x)$, $b(x)$, $q(x)$,
imaginary numbers	different forms; write $a(x)/b(x)$ in the form $q(x) + r(x)/b(x)$,	and $r(x)$ are polynomials with the degree of $r(x)$ less than the
increasing Intervals	where $a(x)$, $b(x)$, $q(x)$, and $r(x)$ are polynomials with the degree of	degree of $b(x)$, using inspection, long division, or, for the more
intercepts	r(x) less than the degree of $b(x)$ (DOK 3)	complicated examples, a computer algebra system.
leading coefficient test	Add, subtract, multiply, and divide rational expressions (DOK 1)	A.APR.D.7 Understand that rational expressions form a system
long division		analogous to the rational numbers, closed under addition,
partial fraction decomposition	Informally verify that rational expressions form a system	subtraction, multiplication, and division by a nonzero rational
quadratic equations	analogous to rational numbers, closed under addition, subtraction,	expression; add, subtract, multiply, and divide rational
radicals	multiplication, and division by a nonzero rational expression (DOK	expressions.
range	3)	
rational functions	Graph polynomial functions, by hand or by using technology,	F.IF.C.7c Graph polynomial functions, identifying zeros when
rational root test	show/label maxima and minima of the graph, identify zeros when	suitable factorizations are available, and showing end behavior.
relative extrema	suitable factorizations are available, and show end behavior (DOK	,
remainder theorem	2)	
slant asymptotes	Graph polynomial functions, by hand or by using technology.	F.IF.C.7d Graph rational functions, identifying zeros and
synthetic division	show/label asymptotes of the graph, identify zeros when suitable	asymptotes when suitable factorizations are available, and
vertical asymptotes	factorizations are available, and show end behavior (DOK 2)	showing end behavior.
zeros		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
	Interpret key features of graphs and tables of functions in terms of	F.IF.4 For a function that models a relationship between two
	the contextual quantities each function represents (DOK 2)	quantities, interpret key features of graphs and tables in terms of
		the quantities, and sketch graphs showing key features given a
	Sketch graphs showing the key features of a function and	verbal description of the relationship.
	modeling a relationship between two quantities, given a verbal	
	description of the relationship (DOK 2)	

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 6: Exponentials And Logarithms

SUGGESTED DURATION: 3 WEEKS

UNIT OV	UNIT OVERVIEW		
UNIT LEARNING GOALS			
Students	will model, interpret, and make predictions about exponential and logarithm	ic relationships.	
UNIT LEA	UNIT LEARNING SCALE		
4	In addition to level 3 performances, the student can choose the appropriat	e function to model the given scenario.	
	The student can:		
2	 analyze the characteristics of exponential and logarithmic function 	ns including asymptotes and end behavior;	
5	 model, interpret, and make predictions about exponential and log 	arithmic relationships; and	
	 use properties of exponential and logarithmic functions to solve exponential 	quations.	
	The student can:		
2	• state the characteristics of exponential and logarithmic functions		
2	 make predictions about exponential and logarithmic functions provided the equation is given; and 		
	• graph with the assistance of a graphing calculator.		
1	1 The student needs assistance to avoid major errors in attempting to reach score 3 performances		
0	0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.		
ENDURIN	ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS		
CEU2: The	CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?		
problem solving techniques to reach a solution. CEQ2b: When are multiple solutions or problem solving techniques appropriate		CEQ2b: When are multiple solutions or problem solving techniques appropriate?	
	CEQ2c: How do I determine the most efficient method to solve a problem?		
EU1: Grov	EU1: Growth and decay relationships can be modeled through exponential and EQ1: When would I use exponential or logarithmic functions to make predictions?		
logarithm	logarithmic functions.		

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG1 CEU2, CEQ2a, b, c EU1, EQ1 F.IF.C.7e LE.F.4 DOK 3	Students will model and make predictions about population growth using the appropriate exponential or logarithmic function.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
asymptotes	Describe the inverse relationship between exponential and	F.BF.B.5 Understand the inverse relationship between exponents
base	logarithmic functions, including equations and graphs (DOK 2)	and logarithms and use this relationship to solve problems
change of base formula		involving logarithms and exponents.
domain	Solve exponential equations (DOK 2)	
end behavior		
exponential models	Solve logarithmic equations that transfer into compound interest,	
exponential function	half-life, and other real-world applications (DOK 3)	
exponential decay	Graph exponential and logarithmic functions, by hand or by using	F.IF.C.7e Graph exponential and logarithmic functions, showing
exponential growth	technology, and show intercepts, end behavior, and asymptotes	intercepts and end behavior, and trigonometric functions, showing
graph of a function	(DOK 2)	period, midline, and amplitude.
input-output table	Express the solution of an exponential model as a logarithmic	F.LE.4 For exponential models, express as a logarithm the solution
inverse function	equation (DOK 3)	to ab ^{ct} = d where ab, b, and d are numbers and the base b is 2, 10,
logarithm		or e; evaluate the logarithm using technology.
logarithmic function		
logarithmic models		
nonlinear models		
properties of logarithms		
DECLARATIVE KNOWLEDGE		
	Interpret key features of graphs and tables of functions in terms of	F.IF.4 For a function that models a relationship between two
	the contextual quantities each function represents (DOK 2)	quantities, interpret key features of graphs and tables in terms of
	Chatch graphs showing the key features of a function and	the quantities, and sketch graphs showing key reatures given a
	sketch graphs showing the key features of a function and	verbal description of the relationship.
	noueling a relationship between two quantities, given a verbal	
	description of the relationship (DOK 2)	

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 7: Series And Sequences

UNIT OV	UNIT OVERVIEW		
UNIT LEA	UNIT LEARNING GOALS		
Students	will analyze and create sequences and series that model the long-term behave	vior of situations involving sequential, arithmetic, or geometric change.	
UNIT LEA	ARNING SCALE		
4	In addition to level 3 performances, the student can extend their knowledg	e of convergence and divergence to other series and tests.	
	The student can:		
	 use the properties of arithmetic and geometric sequences and ser 	ies to determine the general term, partial sums, and convergence/divergence;	
3	 use the binomial theorem and Pascal's triangle to expand a binom 	ial with a positive integer power;	
	 write and use recursive sequences; and 		
	 interpret and use summation notation. 		
The student can:			
 recognize arithmetic and geometric sequences; 			
-	use summation notation; and		
	write the general term with assistance.		
1	1 The student needs assistance to avoid major errors in attempting to reach score 3 performances		
0 Even with assistance, the student does not exhibit understanding of the performances listed in level 3.			
ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS			
CEU1: Functions and their properties can be used to model and analyze real-world CEQ1a: Can all relationships in the real-world be modeled with functions?		CEQ1a: Can all relationships in the real-world be modeled with functions?	
situations to solve problems and make predictions.		CEQ1b: How can I use functions to predict real-world events?	
CEQ1c: How do I know which function will best model the scenario?		CEQ1c: How do I know which function will best model the scenario?	
CEU2: The	CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?		
problem solving techniques to reach a solution. CEQ2b: When are multiple solutions or problem solving techniques appropriate?		CEQ2b: When are multiple solutions or problem solving techniques appropriate?	
CEQ2c: How do I determine the most efficient method to solve a problem?			
EU1: Series and sequences can be utilized to represent various patterns. EQ1: How do I know if a scenario is best represented by a series or sequence?			

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG 1	
CEU1, CEQ1a, b, c	
CEU2, CEQ2a, b, c	
EU1, EQ1	
A.APR.C.5,	Students will determine when an infinite series has a sum and find the sum, if possible.
F.BF.A.1a, 2	
F.IF.A.3	
F.LE.A.2	
DOK 3	

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
arithmetic sequence	Define the binomial theorem and compute combinations (DOK 1)	A.APR.C.5 Know and apply the binomial theorem for the
binomial coefficient		expansion of $(x + y)^n$ in powers of x and y for a positive integer
binomial theorem	Apply the binomial theorem to expand $(x + y)^n$ when n is a positive	<i>n</i> , where <i>x</i> and <i>y</i> are any numbers, with coefficients determined
factorial	integer and x and y are any number (DOK 2)	for example by Pascal's Triangle.
geometric sequence		
index of summation	Explain the connection between Pascal's triangle and the	
partial sums	determination of the coefficients in the expansion of $(x + y)^n$,	
Pascal's triangle	when n is a positive integer and x and y are any number (DOK 2)	
sequence	Define explicit functions and recursive processes (DOK 1)	F.BF.A.1a Determine an explicit expression, a recursive process,
series		or steps for calculation from a context.
summation notation	Write a function that describes a relationship between two	
upper and lower limits	quantities by determining an explicit expression, a recursive process,	
	or steps for calculation from a context (DOK 2)	
	Identify arithmetic and geometric patterns in given sequences (DOK	F.BF.A.2 Write arithmetic and geometric sequences both
	1)	recursively and with an explicit formula, use them to model
		situations, and translate between the two forms.
	Determine the recursive rule given arithmetic and geometric	
	sequences (DOK 1)	
	Determine the explicit formula given arithmetic and geometric	
	sequences (DOK 1)	
		F.IF.A.3 Recognize that sequences are functions, sometimes
	Justify the translation between the recursive form and explicit	defined recursively, whose domain is a subset of the integers.
	formula for arithmetic and geometric sequences (DOK 2)	
	Generate arithmetic and geometric sequences from recursive and	
	explicit formulas (DOK 2)	
	Given an arithmetic or geometric sequence in recursive form,	
	translate into the explicit formula and vice versa(DOK 2)	
	Use given and constructed arithmetic and geometric sequences.	
	expressed both recursively and with explicit formulas, to model real-	
	world situations (DOK 2)	
	Construct linear functions, including arithmetic and exponential	F.LE.2 Construct linear and exponential functions. including
	sequences, given a graph, a description of a relationship. or two	arithmetic and geometric sequences, given a graph, a
	input-output pairs (include reading these from a table) (DOK 2)	description of a relationship, or two input-output pairs (include
		reading these from a table).

033840, 034050, 162650, 171250: PRE-CALCULUS

UNIT 8: Limits, Continuity, and Basic Derivatives (Optional - Applications of Derivatives)

SUGGESTED DURATION: 6-7 WEEKS

UNIT OVERVIEW				
UNIT LEA	UNIT LEARNING GOALS			
Students	will use limits to describe the instantaneous rate of change of functions and	predict behavior.		
UNIT LEA	RNING SCALE			
4	In addition to score 3 performances, the student can apply derivatives to authentic scenarios.			
	The student can:			
	 evaluate and interpret limits; 			
3	 use limits to determine continuity and classify discontinuity; 			
	 use derivatives to determine relative minimums and maximums of various functions; and 			
	• interpret the derivative as a rate of change.			
2	The student sometimes needs assistance from a teacher, makes minor mistakes, and/or can do the majority of level 3 performances.			
1	The student needs assistance to avoid major errors in attempting to reach score 3 performances.			
0	0 Even with assistance, the student does not exhibit understanding of the performances listed in score 3.			
ENDURIN	NDURING UNDERSTANDINGS ESSENTIAL QUESTIONS			
CEU2: The transfer of knowledge and perseverance are necessary when utilizing CEQ2a: What techniques can I use to persevere through solving a problem?		CEQ2a: What techniques can I use to persevere through solving a problem?		
problem solving techniques to reach a solution. CEQ2b: When are multiple solution:		CEQ2b: When are multiple solutions or problem solving techniques appropriate?		
CEQ2c: How do I determine the most		CEQ2c: How do I determine the most efficient method to solve a problem?		
EU1: A lin	EU1: A limit can be used to understand the behavior of functions. EQ1: Why do we study limits? What do they tell us?			

COMMON ASSESSMENT	
ALIGNMENT	DESCRIPTION
LG1 CEU2, CEQ2a, b, c EU1, EQ1 A.APR.3 F.BF.1 F.IF.1, 2, 4, 6, 8 DOK 3	 Students will complete each independent assessment: Students will interpret the derivative of a function represented graphically, numerically or analytically to determine the behavior of the function and justify their conclusions referencing appropriate tests. Students will analyze the relationship between an object's position, velocity, and acceleration function to find various information such as the position of the object when its velocity is constant, when the object changes direction, and when the object's speed is increasing. Students will use derivatives to find the minimum amount of material to be used to create a rectangular shaped box with a specific volume and justify their conclusion.

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
continuity	Write a function that models a real-world situation by determining	F.BF.1 Write a function that describes a relationship between
derivative an explicit expression and using a derivative to find the maximum		two quantities.
discontinuity	or minimum of the function (optimization) (DOK 3)	
 point 	Identify the domain of various functions including piecewise,	F.IF.1Understand that a function from one set (called the
• jump	rational, and trigonometric for the purpose of discussing where	domain) to another set (called the range) assigns to each
 infinite 	the function is continuous (DOK 2)	element of the domain exactly one element of the range. If f is a
 oscillating 		function and x is an element of its domain, then f(x) denotes the
equation of a tangent line	Identify where a function is discontinuous given its graph or its	output of f corresponding to the input x. The graph of f is the
first derivative test	equation, and classify it as infinite, removable, jump or oscillating	graph of the equation $y = f(x)$.
infinite limit	(DOK 2)	
instantaneous rate of change		
limit	Define continuity as when a function's value is equal to the limit	
limit does not exist	value (DOK 2)	
one-sided limit	Interpret a limit as a function's intended output for a given input.	F.IF.2 Use function notation, evaluate functions for inputs in
point of inflection	Use direct substitution to evaluate limits when appropriate (DOK	their domains, and interpret statements that use function
second derivative test	2)	notation in terms of a context.
slope of a secant line	Use a graph or knowledge of a function's end behavior to evaluate	F.IF.4 For a function that models a relationship between two
	infinite limits (DOK 2)	quantities, interpret key features of graphs and tables in terms
Optional:		of the quantities, and sketch graphs showing key features given
velocity	Interpret key features including: intercepts; intervals where the	a verbal description of the relationship.
acceleration	function is increasing, decreasing, positive, or negative; relative	
optimization	maximums and minimums; symmetries; end behavior; and	
	periodicity (DOK 2)	
	Calculate the average rate of change of a function (presented	F.IF.6 Calculate and interpret the average rate of change of a
	symbolically or as a table) over a specified interval (DOK 2)	function (presented symbolically or as a table) over a specified
		interval. Estimate the rate of change from a graph.
	Apply the limit definition of a derivative to find the instantaneous	
	rate of change at a point (DOK 2)	
	Write functions in equivalent forms by factoring, multiplying by a	F.IF.8 Write a function defined by an expression in different but
	conjugate, or simplifying a complex fraction and evaluating limits	equivalent forms to reveal and explain different properties of
	analytically when direct substitution fails (DOK 2)	the function.
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO FURTHER DEVELOP
absolute extrema	Create a sign chart for a polynomial's first and second derivatives	A.APR.3 Identify zeros of polynomials when suitable
relative extrema	using x-values for which the derivative is either zero or undefined	factorizations are available, and use the zeros to construct a
sign line	and testing the domain intervals for which $f'(x)$ and $f''(x)$ is greater	rough graph of the function defined by the polynomial.
	than and less than zero (DOK 2)	
	Use the sign chart to construct a rough graph of the function,	
	identifying relative extrema and points of inflection (DOK 3)	

033840, 034050, 162650, 171250: PRE-CALCULUS UNIT 9: Conics (Optional)

UNIT OVERVIEW			
UNIT LEA	UNIT LEARNING GOALS		
Students	Students will connect conic sections to their quadratic forms in order to create graphical models.		
UNIT LEA	ARNING SCALE		
4	In addition to level 3 performances, the student can determine which conic section is appropriate for a given scenario.		
	The student can:		
3	 graphically analyze the properties of each conic section; 		
	 identify the similarities and differences between the conic sections. 		
2	The student sometimes needs assistance from a teacher, makes minor mistakes, and/or can do the majority of level 3 performances.		
1	The student needs assistance to avoid major errors in attempting to reach score 3 performances.		
0	Even with assistance, the student does not exhibit understanding of the performances listed in level 3.		
ENDURIN	ENDURING UNDERSTANDINGS ESSENTIAL QUESTIONS		
CEU2: The transfer of knowledge and perseverance are necessary when utilizing		CEQ2a: What techniques can I use to persevere through solving a problem?	
problem solving techniques to reach a solution.		CEQ2b: When are multiple solutions or problem solving techniques appropriate?	
		CEQ2c: How do I determine the most efficient method to solve a problem?	
EU1: Conics and their properties create a graphical representation to provide E		EQ1: Why do we study conic sections?	
additional insight into the behavior of non-functions.			

COMMON ASSESSMENT		
ALIGNMENT	DESCRIPTION	
LG 1 CEU2, CEQ2a, b, c EU1, EQ1 G.GPE.A.1,2, 3 DOK 3	Students will use a given quadratic form to determine the conics section and create a graphical model.	

TARGETED STANDARDS		
DECLARATIVE KNOWLEDGE	PROCEDURAL KNOWLEDGE	STANDARDS TO INTRODUCE
asymptotes	Derive the equation of a circle using the Pythagorean theorem,	G.GPE.A.1 Derive the equation of a circle of given center and
axis	given the coordinates of the center and length of the radius (DOK	radius using the Pythagorean theorem; complete the square to
circle	2)	find the center and radius of a circle given by an equation.
conic section		
conjugate axis	Determine the center and radius of a circle by completing the	
degenerate conic	square (DOK 2)	
directrix	Describe a parabola including the relationship of the focus and the	G.GPE.A.2 Derive the equation of a parabola given a focus and
ellipse	equation of the directrix to the parabolic shape (DOK 1)	directrix.
focus		
hyperbola	Derive the equation of a parabola given the focus and the directrix	
major axis	(DOK 2)	
minor axis	Derive the equations of the ellipses given the foci, using the fact	G.GPE.A.3 Derive the equations of ellipses and hyperbolas given
parabola	that the sum of distances from the foci is constant (DOK 2)	the foci, using the fact that the sum or difference of distances
transverse axis		from the foci is constant.
vertex	Derive the equations of the ellipses given the foci, using the fact	
	that the sum of distances from the foci is constant (DOK 2)	
	Use definitions of conic sections and the Pythagorean theorem to	
	derive equations (DOK 3)	