Feeertiel	 Functions can be used as models for real-life problems.
Essential	 Functions can be graphed, evaluated, transformed, analyzed,
Understandings	manipulated and combined using algebraic & graphical techniques.
	 Functions can be used as a prediction tool.
	 Function work can be simplified using a graphing calculator.
	What are polynomial, rational, exponential & logarithmic functions?
	How are functions used as a prediction tool for real-life problems?
Essential	 What are the types of real-life situations where functions can be
Questions	used as models and prediction tools?
	 How does the vocabulary of functions apply to the real-life
	situations they model?
	How is a graphing calculator used to work with functions?
	 Linear functions describe real-life situations where a rate of change
	remains constant.
	 Quadratic functions can describe real-life situations involving area,
	gravity and data analysis.
	 Cubic polynomial functions can describe real-life situation involving
	volume and data analysis.
	 Rational functions can be used to describe real-life situations
	where ratios of polynomial functions must be used.
	 Exponential functions can be used to describe growth and decay
Essential	situations.
Knowledge	 Logarithmic functions can be used to describe certain scientific
	phenomena.
	Imaginary & complex numbers can be used to model scientific
	situations where 2-dimensional addition & subtraction are
	necessary.
	 Graphing calculators can make the tedious parts of working with
	functions workable.
	 Functions can be graphed, evaluated, transformed, analyzed,
	manipulated, and combined using algebraic & graphical
	techniques.
	 Functions can be used a prediction tool.
	 Function work can be simplified using a graphing calculator.

	- Townson
Vocabulary	 <u>Terms</u>: function definitions, domain & range, inputs & outputs, independent & dependent variables, function notation, vertical & horizontal line tests, interval notation – increasing, decreasing & constant intervals, relative minimum & maximum points, symmetry - even & odd functions, rigid & non-rigid function transformations (translations, reflections, rotations & dilations), function operations (add, subtract, multiply, divide & compositions), function inverse, one-to-one functions, linear, quadratic, cubic, piece-wise defined, rational, exponential & logarithmic functions, asymptotes (vertical, horizontal & oblique; standard & general forms of a function, continuous & discontinuous functions (removable, jump & infinite discontinuities), factoring, quadratic formula & synthetic division, the remainder & rational root theorems, real, imaginary & complex solutions, graphing calculator
Essential Skills	 Evaluate and graph all types of functions. Write functions using function notation. Decide which type of function to use in a given real-life situation. Manipulate functions in order to use them as modeling and prediction tools. Use a graphing calculator appropriately to work with the various types of functions. Decide when it is appropriate to use real, imaginary and/or complex numbers.
Related Maine Learning Results	Mathematics A. Number Real Number A1.Students will know how to represent and use real numbers. a. Use the concept of nth root. b. Estimate the value(s) of roots and use technology to approximate them. c. Compute using laws of exponents. d. Multiply and divide numbers expressed in scientific notation. e. Understand that some quadratic equations do not have real solutions and that there exist other number systems to allow for solutions to these equations.

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	Probability
	B5.Students understand the relationship of probability to relative
	frequency and know how to find the probability of compound
	events.
	a. Find the expected frequency of an event.
	b. Find the expected value of events.
	c. Find the probability of compound events including
	independent and dependent events.
	C. Geometry
	Geometric Figures
	C1.Students justify statements about polygons and solve problems.
	a. Use the properties of triangles to prove theorems about
	figures and relationships among figures.
	b. Solve for missing dimensions based on congruence and
	similarity.
	c. Use the Pythagorean Theorem in situations where right
	triangles are created by adding segments to figures.
Related	d. Use the distance formula.
Maine Learning	C2.Students justify statements about circles and solve problems.
Results	a. Use the concepts of central and inscribed angles to solve
	problems and justify statements.
	b. Use relationships among arc length and circumference, and
	areas of circles and sectors to solve problems and justify
	statements.
	C3.Students understand and use basic ideas of trigonometry.
	a. Identify and find the value of trigonometric ratios for angles
	in right triangles.
	b. Use trigonometry to solve for missing lengths in right
	triangles.
	c. Use inverse trigonometric functions to find missing angles in
	right triangles.
	D. Algebra
	Symbols and Expressions
	D1.Students understand and use polynomials and expressions with
	rational exponents.
	a. Simplify expressions including those with rational numbers.
	b. Add, subtract, and multiply polynomials.
	c. Factor the common term out of polynomial expressions.
	 d. Divide polynomials by (ax+b).

Related Maine Learning Results	 Equations and Inequalities D2.Students solve families of equations and inequalities. a. Solve systems of linear equations and inequalities in two unknowns and interpret their graphs. b. Solve quadratic equations graphically, by factoring in cases where factoring is efficient, and by applying the quadratic formula. c. Solve simple rational equations. d. Solve absolute value equations and inequalities and interpret the results. e. Apply the understanding that the solution(s) to equations of the form f(x) = g(x) are x-value(s) of the point(s) of intersection of the graphs of f(x) and g(x) and common outputs in table of values. f. Explain why the coordinates of the point of intersection of the lines represented by a system of equations is its solution and apply this understanding to solving problems. D3.Students understand and apply ideas of logarithms. a. Use and interpret logarithmic scales. b. Solve equations in the form of x + b^y using the equivalent form y = log_bx. Functions and Relations D4.Students understand and interpret the characteristics of functions using graphs, tables, and algebraic techniques. a. Recognize the graphs and sketch graphs of the basic functions. b. Apply functions from these families to problem situations. c. Use concepts of average rate of change (table of values) and increasing and decreasing over intervals, and use these characteristics to compare functions. D5.Students express relationships recursively and use iterative methods to solve problems. a. Express the (n+1)st term in terms of the nth term and describe relationships in terms of starting point and rule followed to transform one terms to the next. b. Use technology to perform repeated calculations to develop solutions to real life problems involving linear, exponential, and other patterns of change.
Sample	 Use the graphing calculator to evaluate two related sets of real-life
Lessons	data to decide which type of function to use as a model and a
And	prediction tool.
Activities	

Sample Classroom Assessment Methods	 Homework, quiz and chapter exams Poster project
Sample Resources	 <u>Publications:</u> <u>Precalculus with Limits – A Graphing Approach</u> <u>Other Resources:</u> Graphing calculator A+ learning system for remediation