P30.1 Student extends understanding of angle to angle in standard position, expressed in degrees and radians.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can sketch angles in	Sketch one radian in	I can describe relationships
with becoming	standard position in positive	standard position.	between the angle
consistent with	and negative degrees.		measurement systems.
the criteria.	I can convert degrees to	I can write an	I can explain relationships
	radians and vice versa.	expression for all co-	between radian measure and
	I can calculate co-terminal	terminal angles given a	arc on circle of radians.
	angles in a specific domain	specified domain.	I can solve situational
	(in degrees and radians).		questions.

P30.2 Student demonstrates understanding of the unit circle and its relationship to the six trigonometric ratios for any angle in standard position.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can derive and apply	I can determine exact trig	I am able to explain
with becoming	equation $x^2 + y^2 = 1$ with	ratios for measures that are	the relationship
consistent with	coordinates on a terminal arm	multiples of 0º, 30º, 45º, 60º,	between angles and
the criteria.	or unit circle.	90 ⁰ and radian measures.	their points on the
	I can determine with	I can solve multiple step trig	unit circle.
	technology trig ratios of any	equations.	
	angle in radians or degrees.		

P30.3 Student demonstrates understanding of the graphs of the primary trigonometric functions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can sketch the graph of	I can write equations for	I can explain transformational
with becoming	sin x, cos x, and tan x	a given trig graph.	impact of coefficients a,b,c,d in
consistent with	over one positive and	I can develop and apply	terms of amplitude, period,
the criteria.	one negative period.	strategies to graph	phase shift, domain, range and
	I can determine the	$y = a \sin b (x-c) + d and$	zeroes.
	characteristics of a trig	$y = a \cos b (x-c) + d$	I can explain the relationship
	functions sin x, cos x and	I can determine the	between the sine function and
	tan x. (amplitude,	characteristics of	the cosine function.
	asymptotes, domain,	transformed graphs of	I can solve situational
	range, period, zeroes).	sin x, cos x, and tan x.	problems.

P30.4 Student demonstrates understanding of first and second degree trigonometric equations

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can verify whether a value is a solution to a trig equation. I can apply strategies algebraically to determine exact solutions for a trig equation (in	I am able to explain relationships of solutions between trig equations and zero of related trig functions (sine and cosine). I can determine general solutions for trig equations.	I am able to analyze and make an equation given the roots and domain.
	degrees and radians).	I can solve a multi- step equation.	

P30.5 Student demonstrates understanding of trigonometric identities including: reciprocal identities quotient identities Pythagorean identities sum or difference identities (restricted to sine, cosine, and tangent) double-angle identities (restricted to sine, cosine, and tangent).

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can verify whether a trig	I can determine	I can explain the
becoming consistent	statement is an identity.	non-permissible	difference between a trig
with the criteria.	I am able to prove "one-step" trig	values of trig	identity and a trig
	identities algebraically.	identities.	equation.
	I can determine the exact values of	I can prove more	I am able to explain
	trig ratios using sum, difference,	complicated	proof strategies.
	and double angle identities.	identities.	

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)	
I need more help	I can sketch a function that is a	I can write a(n)	I can explain strategies	
with becoming	sum, difference, product,	equation/function as	for determining f(f(x)),	
consistent with the	quotient, or composite of two	a composition of two	f(g(x)) and $g(f(x))$.	
criteria.	given graphs.	or more functions.	I can explain graphs of	
	I can write equations of a	I can determine the	sums, differences,	
	function that result from the sum,	domain and range for	products, quotients and	
	difference, product, or quotient of	sums, differences, and	composite functions.	
	two or more functions.	composite functions.		

P30.6 Student demonstrates an understanding of operations on, and compositions of, functions.

P30.7 Student extends understanding of transformations to include functions (given in equation or graph form) in general, including horizontal and vertical translations, and horizontal and vertical stretches.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can identify the parameters;	I can describe and graph	I can generalize about
with becoming	a, b, h, & k, and describe their	combinations of	the effects of the
consistent with	effect on the graph of $y=f(x)$	transformations, stretches,	placement of different
the criteria.	given the equation $y=f(x)$.	and reflections.	coefficients on the
	I can sketch functions with	I can write the equation of	original graph of $y =$
	single transformations,	functions that has	f(x).
	stretches, and reflections of y	undergone specified	
	= f(x) when given the graph of	translations and or stretches	
	y=f(x).	from a given function in the	
		form $y = a f(b(x-h))+k$.	

P30.8 Student demonstrates understanding of functions, relations, and inverses and their related equations resulting in reflections through the: x-axis, y-axis, line y=x

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can write equations of	I can develop and apply	I can explain strategies to
with becoming	functions with single	numeric, algebraic,	determine if a relation and its
consistent with	transformations or	graphic strategies to	inverse are functions.
the criteria.	reflections through the x-	determine if two	I can determine what
	axis, y-axis or $y = x$ line.	relations are inverses	restrictions must be placed on
	Given the equation of a	of each other.	domain of a function for its
	function I can write the		inverse to be a function.
	equation of its inverse.		

P30.9a Student demonstrates understanding of logarithms including relating logarithms to exponents and solving equations by graphing.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can express a logarithmic	I can sketch with or	I can explain how to estimate
with becoming	expression as an exponential	without technology the	the value of logarithms using
consistent with	expression and vice versa.	graphs of logarithmic	benchmarks.
the criteria.	I can determine without	functions in the form of	I can explain the role of the
	technology the exact value of	$y = \log_b x$, $b > 1$.	vertical asymptote for
	a logarithm.		logarithm functions.
	Given the graph of	I am able to apply	I can explain strategies for
	$y = \log_b x$, $b > 1$	strategies for sketching	sketching transformations of
	I am able to identify the	transformations of the	the graph $y = \log_b x$, $b > 1$
	domain, range, vertical	graph $y = \log_b x$, $b > 1$	with multiple types of
	asymptote, and intercepts.	with types of	transformations.
	I am able to identify the	transformations.	I am able to demonstrate
	transformations of the graph		graphically that $y = \log_b x$, $b >$
	from the equation.		1 and y=b ^x are inverses of each
			other.

P30.9b Student demonstrates understanding of logarithms including evaluating logarithms deriving laws of logarithms solving equations graphing.			
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can apply strategies for solving logarithmic equations.	I can solve situational questions that involve exponential growth or decay, such as loans, mortgages, and investments. I can solve situational questions involving logarithmic scales, such as the Richter scale and pH scale.	I can explain why a value obtained in solving a logarithmic equation may be extraneous. I can explain strategies for solving logarithmic equations.

P30.9c Student demonstrates understanding of exponential functions.

	1 11 (2)		
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can solve exponential	I am able to sketch the	I can explain the role of
with becoming	equations in which the bases	graphs of exponential	horizontal asymptotes for
consistent with	are/are not powers of one	functions with or without	exponential functions.
the criteria.	another.	technology.	
	Given the graph $y = a^x$, I am		I can explain strategies for
	able to report the relationship	I can apply strategies for	sketching transformations
	between the value of a and the	sketching	of the graph $y = a^x$ with
	domain, range, horizontal	transformations of the	multiple types of
	asymptote and intercepts.	graph $y = a^x$ with types	transformations
	I can identify whether an	of transformations.	
	exponential function represents	#5,6	
	growth or decay.		
	I can identify the		
	transformations of the graph		
	$y = a^x$ page 354 #1-4		

P30.10a Student demonstrates understanding of polynomials of degree greater than 2 (limited to polynomials of degree \leq 5 with integral coefficients).

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can identify polynomial functions.	I am able to	I am able to fully factor
with becoming	I can divide a polynomial by x-a	demonstrate the	polynomials of degree 2
consistent with	using either long division or	process of factoring	or higher.
the criteria.	synthetic division.	polynomials of degree	
	I can use the remainder theorem to	2 and higher using the	I am able to solve
	determine the remainder.	factor theorem.	problems.
	I am able to use the factor theorem		
	to determine if x-a is a factor of P(x).		

P30.10b Student demonstrates understanding of polynomial functions of degree greater than 2 (limited to polynomials of degree \leq 5 with integral coefficients).

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can match a polynomial function with its graph based on degree, end behavior, and number of x intercepts. Given a graph, I am able to determine the least possible degree, sign of leading coefficient, x-intercepts, intervals where a function is positive and negative. I analyze factored equations to sketch polynomial functions.	I analyze equations to sketch polynomial functions.	I solve problems. I explain relationships between zeroes and roots.

1 Solution of the company of the c			
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I demonstrate the	I use transformations to graph	I can determine a radical
with becoming	process of:	$y - k = a\sqrt{b(x - h)}.$	function from its graph.
consistent with the criteria	• sketch the graph	I can explain the role of a, b, h, and k	Lexplain level 2 and 3
	of $y = \sqrt{x}$ using	given an equation.	concepts.
	• identify the role of	I sketch the graph of $y = \sqrt{f(x)}$ given	Ĩ
	- identify the fole of	the graph of $y = f(x)$.	I express level 2 and 3
	equation	I can compare the domains and ranges	answers in simplest form.
		of $y = \sqrt{f(x)}$ and $y = f(x)$.	
		I graphically solve radical equations	
		with technology.	

P30.11a Student demonstrates understanding of radical functions with restrictions on the domain.

P30.11b Student demonstrates understanding of rational functions with restrictions on the domain.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can demonstrate	I can demonstrate the process	I can analyze the characteristics
with becoming	the process of:	of sketching rational functions	of a rational function including
consistent with	 sketching rational 	that include a point of	non-permissible values,
the criteria.	functions using a	discontinuity.	behavior near these, end
	table of values		behavior, domain, range,
	 sketching rational 	I can match a set of equations of	equations of asymptotes.
	functions using	rational functions to their	
	transformations	corresponding graphs.	I can explain why a rational
			function has a hole or
		I can solve rational equations.	asymptote.

P30.12 Student demonstrates understanding of permutations, including the fundamental counting principle.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	When specified, I can	When specified, I can	I can solve equations
with becoming	demonstrate the process	demonstrate the process to	involving permutations
consistent with	to:	solve:	and combinations.
the criteria.	 Solve basic permutations 	 Permutations with repetitions 	
	• Apply the fundamental	_	I explain concepts
	counting principle	I can determine whether a	relating to permutations
	Solve basic combinations	question is a permutation or a	and combinations.
		combination.	

P30.13 Student demonstrates understanding of combinations of elements, including the application to the binomial theorem.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can complete a missing row	I can apply the	I can apply the binomial theorem
with becoming	of Pascal's triangle.	binomial theorem to	to expansions of (ax+by).
consistent with	I can determine missing	expansions of	
the criteria.	numbers in expansions	(x+y).	I relate the binomial theorem to
	involving the binomial		Pascal's triangle.
	theorem.		