P20.1a Student demonstrates understanding of the absolute value of real numbers.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can determine the absolute value of a real number. I can order a set of real numbers. I can simplify expressions involving absolute value with one or two steps	I can simplify expressions involving absolute value with more than 2 steps.	I can explain with the use of examples how absolute value fits into the order of operations.

P20.1b Student demonstrates understanding of the absolute value of equations and functions involving the absolute value of linear and quadratic functions by graphing and analyzing.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can create a table of	I can describe the relationship	I can identify and
with becoming	values for an absolute	between the graph of $y=f(x)$	correct errors in a
consistent with	value function.	and its absolute value.	solution.
the criteria.	I can sketch the graph of	I can determine the intercepts,	I can solve situational
	y = f(x) given the graph	domain, and range, given its	questions.
	of $f(x)$.	equation.	
	I can determine the	I can algebraically determine	
	intercepts, domain, and	the solution set of a complex	
	range, given a graph.	equation involving absolute	
	I can algebraically	values including those with	
	determine the solution set	extraneous roots.	
	of an equation involving	My solutions may involve	
	absolute values.	simplifying errors.	

P20.2a Student expands and demonstrates understanding of radicals with numerical and variable radicands including computations.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can express entire radicals as	I can solve more	I can explain level 2
with becoming	mixed radicals and vice versa.	complicated radical	and 3 questions.
consistent with	I can order a set of real	expressions.	I can solve situational
the criteria.	numbers which includes	I can rationalize cube roots	questions.
	radical expressions.	and binomial denominators.	I express all answers in
	I can simplify basic radical	I can determine the values of	simplest terms.
	expressions.	a variable for which a given	
	I can rationalize a square root	radical expression is defined.	
	monomial denominator.		

P20.2b Student expands and demonstrates understanding of radicals with numerical and variable radicands including solving equations (limited to square roots and one or two radicals).

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can determine and verify	I can determine and verify	I can solve situational
with becoming	solutions of basic radical	solutions of radical	questions.
consistent with	equations that can be simplified	equations containing unlike	
the criteria	to a single radical and constant	radicals or quadratic results.	I can identify
	term.		extraneous solutions.

P20.3a Student expands and demonstrates understanding of rational expressions and equations (up to and including degree 2 numerators and denominators) including equivalent forms of expressions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can determine equivalent	I can factor and simplify	I can explain level 2
becoming consistent	rational expressions.	rational expressions	and 3 questions.
with the criteria.	I can verify whether or not a	but may make	_
	value is permissible or not.	simplifying errors.	I express all answers
	I can determine non-permissible		in simplest form.
	values.		-
	I can simplify basic rational		
	expressions in factored form.		

P20.3b	Student expands and demonstrates understanding of rational expressions and equations
(up to a	and including degree 2 numerators and denominators) including operations on expressions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can multiply and divide	I can add and subtract	I can explain level 2 and 3
with becoming	rational expressions with	rational expressions	questions and list all non-
consistent with the	some small calculation	without common	permissible values.
criteria.	errors.	denominators.	I can solve situational questions
	I can add and subtract	I can simplify rational	when not given the expression.
	rational expressions with	expressions that	I express all answers in
	common denominators.	involve 2 or more	simplest form.
		operations.	

P20.3c Student expand and demonstrate understanding of rational expressions and equations (up to and including degree 2 numerators and denominators) including solving equations that can be simplified to linear or quadratic equations.

	r		r
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can solve equations	I can solve equations involving	I can solve situational
with becoming	involving rational	rational expressions involving	questions when not given
consistent with	expressions in	factoring.	the equation.
the criteria.	factored form.	I can verify why a value may not	
		be a solution.	

P20.4 Student expands and demonstrates understanding of the primary trigonometric ratios including the use of reference angles ($0^{\circ} \le \theta \le 360^{\circ}$) and the determination of exact values for trigonometric ratios.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more	I can demonstrate understanding of:	I can determine	I solve contextual
help with	- standard position of an angle and	exact trig values	problems, using trig
becoming	quadrants	given an angle with	ratios.
consistent	- (+/-) signs of trig ratios and the CAST rule	the use of special	I identify angles for
with the	- location of angles on the coordinate plane	triangles.	which the tangent
criteria.	I can determine and apply reference angles.	I can solve basic trig	ratio does not exist
	I can determine exact trig values given a	equations such as	and explain why.
	point on the terminal arm.	$\sin B = a.$	

P20.5 Student demonstrates understanding of the cosine law and sine law, including the ambiguous case.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can solve for a	I can solve situational	I can explain the steps in a proof of
with becoming	missing side or angle	questions involving non-	the sine law and cosine law.
consistent with	(excluding ambiguous	right triangles (excluding	I can illustrate and explain the
the criteria.	case) when the	the ambiguous case).	possibilities for a given set of
	diagram is given	I can determine the	measurements for the ambiguous
	(including those in	missing side or angle in a	case.
	situational questions).	given triangle involving the	I can perform error analysis.
		ambiguous case.	I can solve situational problems
			that involve the ambiguous case.

P20.6 Student expands and demonstrates understanding of factoring polynomial expressions including those of the form:

 $a^{2}x^{2} - b^{2}y^{2}$, $a \neq 0$, $b \neq 0$; $a(f(x))^{2} - b(f(x)) + c$, $a \neq 0$; $a^{2}(f(x))^{2} - b^{2}(g(y))^{2}$, $a \neq 0$, $b \neq 0$ where a, b, and c are rational numbers.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can demonstrate	I can factor multi-step	I can fully factor composite
with becoming	the process of	expressions.	functions and write all
consistent with	factoring single-step	I can demonstrate the process of	answers in simplified form.
the criteria.	expressions.	factoring composite functions.	

P20.7a Student demonstrates understanding of quadratic functions of the form $y = a(x - p)^2 + q$ and of their graphs, including:

∘vertex

•domain and range

direction of opening

•axis of symmetry

•x- and y-intercepts.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with	I can find the coordinates of the vertex, describe the	I can find the domain and range, axis of symmetry and the number of x intercepts.	I can explain and do level 2 and 3 questions.
the criteria.	width, and direction of opening.	I can write a quadratic function that represents a given graph or set of characteristics.	

P20.7b Student demonstrates understanding of quadratic functions of the form $y=ax^2+bx+c$ and of their graphs, including:

∘vertex

•domain and range

•direction of opening

•axis of symmetry

•x- and y-intercepts.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can find 5/7 of the	I can sketch the graph of a	I can explain level 2 and 3
with becoming	following: vertex,	quadratic function in the form	questions.
consistent with	domain and range, axis	of $y=ax^2+bx+c$.	I can evaluate a quadratic
the criteria.	of symmetry, y-	I can find the following:	function that models a given
	intercepts, number of x-	vertex, domain and range, axis	situation and explain any
	intercepts and direction	of symmetry, y-intercepts,	assumptions.
	of opening.	number of x intercepts and	I can identify and correct
		direction of opening.	errors in a given example of
		I can change an equation from	completing the square.
		standard to vertex form.	

P20.8a Student demonstrates understanding of quadratic equations including the solution of systems of linear-quadratic and quadratic-quadratic equations in two variables.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can determine the number of	I can solve	I can solve situational
with becoming	solutions to a system given the	quadratic-	questions involving systems
consistent with	graph.	quadratic systems	of equations.
the criteria.	I can solve linear quadratic systems	algebraically.	I can illustrate how a system
	algebraically.		may have zero, one, two or
	I can state the solution to a system		an infinite number of
	of equations given the graph.		solutions.

P20.8b Student demonstrates understanding of quadratic equations including the solution of single variable equations.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can solve	I can solve quadratic	I can articulate the advantages /
with becoming	factorable	equations which are not	disadvantages of different
consistent with	quadratic	factorable using multiple	strategies for solving quadratic
the criteria.	equations using	methods, including factoring,	equations.
	any method.	completing the square and the	I can identify and correct any
	I can solve	quadratic formula.	errors within a solution.
	quadratic	I can use the discriminant to	I can factor using completing the
	equations given a	determine the number of real	square.
	graph.	roots for a quadratic equation.	I express all answers in simplest
			form.

P20.9a Student expands and demonstrates understanding of inequalities including two-variable				
linear and quadratic inequalities.				
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)	
I need more help	I can use test points to determine the	I can determine the	I can explain level	
with becoming	solution region.	solution region for two	2 and 3 questions.	
consistent with	I can correctly use a solid or broken	variable quadratic		
the criteria.	line when graphing a solution.	inequalities.		
	I can determine the solution region	I can solve situational		
	for two variable linear inequalities.	questions where the		
		inequality is not given.		

P20 92 Student expands and de fin a qualities in aluding two warishle

P20.9b Student demonstrates understanding of quadratic equations including the solution of single variable equations.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can apply a strategy such as case analysis, graphing, roots and test points, or sign analysis to solve one variable inequalities. I may not use proper notation to identify the correct interval.	I can solve situational questions involving a one variable inequality.	I can explain level 2 and 3 questions. I use proper notation to identify the interval.

P20.10a Student demonstrates understanding of arithmetic sequences and series.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can generate an arithmetic	I can determine a, n, d, or	I can solve situational
with becoming	sequence.	t_n in multi-step problems.	questions.
consistent with	I can identify arithmetic series.	I can solve questions with	I can answer
the criteria.	I can find a, n, d, or t_n involving	variable answers.	theoretical questions.
	single steps.		

P20.10b Student demonstrates understanding of geometric (finite and infinite) sequences and series.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can generate a geometric sequence.	I can do multi-step	I can determine a, n, r, or
with becoming	I can identify geometric sequences.	substitutions.	t_n in situational questions.
consistent with	I can find a, n, r, or t_n involving	I can do basic	I can answer theoretical
the criteria.	single steps.	word problems.	questions.

P20.11 Student demonstrates understanding of reciprocal functions of:

olinear functions

°quadratic functions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can determine the non-permissible	I can sketch the graph	I can explain level 2
with becoming	values.	of a reciprocal function	and 3 questions.
consistent with	I can find the equation of the	given the equation	
the criteria.	reciprocal given $y=f(x)$ and vice versa.	y=f(x).	
	I can graph the reciprocal given the		
	graph of $y=f(x)$.		