**FP10.1a** Student demonstrates an understanding of factors of whole numbers by determining the: prime factors, greatest common factor, least common multiple, principal square root, cube root.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can consistently	I can find the principal	I can report about the numbers 0
with becoming	determine the prime	square root and cube root	and 1 with respect to factors and
consistent with	factors, GCF, and	of whole numbers using	multiples.
the criteria.	LCM of whole	the factors of the number.	I can perform error analysis.
	numbers	I am able to explain the	I am able to solve situational
		strategy I use for finding	problems involving GCF, LCM,
		prime factors, GCF or LCM,	square roots and cube roots
		square root and cube	
		roots.	

**FP10.2a** Student demonstrates an understanding of irrational numbers by determining if a number is an irrational number, ordering rational numbers, and knowing where they may be used.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am consistently able to	I am able to change all	I am able to answers
with becoming	change an entire radical to a	radical numbers from mixed	questions involving
consistent with	mixed radical and a mixed	to entire and vice versa.	irrational numbers and
the criteria.	radical to an entire radical for	I am able to consistently	explain how they are
	simple numbers (ie. not a lot	determine and justify if a	used in the question.
	of factors).	number is irrational in	I am able to perform
	I am consistently able to	radical form (by	error analysis
	order real numbers including	simplifying).	
	rational and irrational.		

**FP10.2b** Student demonstrates an understanding of irrational numbers in exponent form.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am consistently able to	I am consistently able	I am able to perform error
with becoming	evaluate and simplify	to simplify expressions	analysis.
consistent with	expressions using all	by applying the	I am able to determine which
the criteria	exponent laws including	exponent laws	value is larger/smaller in a set of
	a negative or rational	(numerical and variable	numbers.
	exponent (numerical and	bases) involving more	I am able to answer situational
	variable bases) where	than one step, including	questions.
	there is one step.	negative and rational	I am able to explain my strategies.
		exponents	

**FP10.3a** Student demonstrates an understanding of SI and imperial units of measurements including linear measurement and relationships between and within measurement systems.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can use referents to estimate linear lengths.	I can consistently convert between systems of measurements.	I can solve situational questions involving measurements and
with the criteria.	I can convert when there is a single step involved in the conversion.	I can consistently measure linear lengths	conversions. I understand the difference between comparable
		using appropriate measurement tools.	measures between systems (ie. Yards to metres) I can verify my conversions.

FP10.3b Student demonstrates an understanding of surface area and volume.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can consistently find the surface area and volume when the necessary dimensions are	I can consistently find the surface area and volume of right pyramids, right cones, right prisms, cylinders and spheres.	I can accurately determine an unknown measurement given the surface area/volume and some measurements. I can solve situational questions involving surface area/volume. I can find the
	given.		surface area/volume of composite objects.

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# **FP10.4** Student demonstrates an understanding of how to develop and apply the primary trigonometric ratios (sine, cosine, tangent) to solve problems that involve right triangles.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can apply relationships	I am able to	I am able to consistently solve
with becoming	between the ratios of side	consistently solve	right triangles.
consistent with	lengths and angle sizes in	problems for a	I am able to create and solve
the criteria.	similar right triangles.	missing value	problems that involve indirect
	I can demonstrate how to	involving one right	and direct linear measurements
	identify the hypotenuse of a	triangle by	by using the primary
	right triangle and the adjacent	applying the	trigonometric ratios, the
	and opposite sides to an acute	primary	Pythagorean Theorem, and
	angle in that right triangle.	trigonometric	measurement instruments.
	I can set up the trig ratios	ratios and/or the	I can explain and analyze
	correctly.	Pythagorean	problems involving right
	I can use my calculator to find	Theorem	triangles.
	trig ratio values and measures		I can solve problems involving
	of angles.		more than one right triangle.

## **FP10.5a** Students demonstrate an understanding of the multiplication of monomials, binomials, and trinomials concretely, pictorially and symbolically.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more	I am consistent with	I am consistent	I am able to simplify, model and explain
help with	multiplying monomials by	with	multiplying polynomials. Some ways I
becoming	polynomials.	multiplying	might show this are:
consistent	I am consistent with the	binomials by	I am able to multiply all types of
with the	process of how to multiply	binomials.	polynomials accurately.
criteria.	binomials by binomials,		I am able to perform error analysis on
	but I make consistent		multiplication of polynomials.
	mistakes, maybe with		I am able to show multiplication pictorially,
	signs.		concretely and symbolically.
			I can explain the relationship of binomial
			multiplication to two digit number
			multiplication.

# $\textbf{FP10.5b} \ \textbf{Student demonstrates an understanding of factoring concretely, pictorially and symbolically.}$

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am consistent	I am consistent with factoring	I am consistent with
with becoming	with factoring 2 of the 3	polynomials where there is only	factoring polynomials of
consistent with	types of polynomial	one method to the question.	all types and any number
the criteria.	factoring (GCF, trinomials,	I am able to perform the first	of steps.
	difference of squares)	step in a multiple strategy	I am able to perform
	where there is only one	question (ie. where you have to	error analysis.
	method to the question	do GCF and then factor a	I am able to explain the
	(ie. I only have to do GCF	trinomial, or where you have to	relationship between
	or box method ONCE in the	continue difference of squares	multiplying and factoring
	question).	more than once).	polynomials.

### FP10.6 Students demonstrate understanding of relations and functions

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am able to	I can determine the domain and	I am able to analyze graphs
with becoming	consistently	range of any type of	of relations to determine the
consistent with	determine if a relation	relation(from all types, graphs,	situation that it could
the criteria.	is a function.	pairs, table of values).	represent.
	I can determine the	I can determine and explain any	I can draw a graph given a
	domain and range of	restrictions on the domain and	situation.
	relations of discrete	range of a relation.	I am able to explain the
	data (points).	I am able to match a graph to its	difference between relations
		given situation.	and functions.

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# **FP10.7** Student demonstrates an understanding of linear relations by determining rate of change/slope

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am consistently able to	I am consistently able to	I am able to justify
with becoming	determine the rate of	determine rate of	why lines are parallel,
consistent with	change/slope of a linear	change/slope of linear	perpendicular or
the criteria.	relation from a graph	relations.	neither.
	(rise/run), from two given	I am consistently able to	I am able to explain
	points (slope formula), from a	determine if lines are	what the rate of
	given equation.	parallel, perpendicular or	change/slope
		neither.	represents in the
	I am consistently able to classify	I am able to draw the graph	context of the
	lines as having positive or	of a relation given the slope.	question
	negative slopes.		

**FP10.8a** Student demonstrates an understanding of linear relations by representing in words, ordered pairs, tables of values, graphs, function notation, equations, and determining characteristics.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I am able to	I am able to interpolate	I am able to analyze a graph
becoming consistent	consistently determine	and extrapolate a linear	to predict values in
with the criteria.	if a relation is linear.	relation in function	situational questions.
	I can consistently state	notation, a graph, and an	I can explain why a function
	the independent,	equation.	is a linear function.
	dependent variable, x-	I can state the domain and	I am able to explain the
	intercept and y	range of a linear function.	relationship between a
	intercept of a linear	I can determine and	linear function written in
	relation.	explain restrictions on	function notation and as an
		domain and range of a	equation in two variables.
		linear relation	

### **FP10.8b** Student demonstrates an understanding of linear relations through graphing a linear relation

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I am consistently able to graph a linear relation given a table of values/ordered pairs	I am consistently able to graph a linear relation given the equation.	I am able to perform error analysis. I can explain my graphing strategy.
C. r.c. r.a.	values, or dered pairs	equation	I am able to graph a linear relation given the context of the relation.

## **FP10.9** Student demonstrates an understanding of linear relations through writing the equation of the relation

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I a consistently able	I can consistently write	I am able to write an equation
with becoming	to write the	linear equations in slope-	when dealing with parallel or
consistent with	equation of a line	intercept form, slope-point	perpendicular lines.
the criteria.	when given the	form, and general form	I am able to write an equation from
	slope and a point.	given any acceptable	a given situation.
		pieces of information	I am able to describe my strategies
		(excluding parallel or	of writing equations.
		perpendicular lines).	I can verify my equations using
			points on the line.

#### **FP10.10** Student demonstrates an understanding of systems of linear equations.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I am able to determine the solution to a system of linear equations when the graphs of the systems are given. I can explain the	I am able to solve a system of linear equations to find the exact solution when there is no fraction or	I am able to solve a system of linear equations to find the exact solution when fraction or decimal coefficients are involved.
	meaning of this solution.	decimal coefficients.	

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