FP20.1 Student demonstrates an understanding of the mathematics involved in a historical event or an area of interest.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am able to show	I am able to explain the	I am able to explain the
with becoming	how math was	connection to math in my	importance of the math involved in
consistent with	involved in my	event/area.	my event/area.
the criteria.	event/area.	I am able to identify any	I am able to interpret my
	I collected	bias or points of view.	data/facts as to how it impacts
	data/stated facts that	I was able to identify my	society.
	were relevant to my	data collection method or	I can identify any controversial
	topic.	where I found my facts.	issues and present multiple sides
			of the issues with supporting data,
			if applicable.

FP20.2a Student demonstrates an understanding of inductive and deductive reasoning including: analyzing conjectures, analyzing spatial puzzles and games, providing conjectures, solving problems.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can make a	I can analyze an	I can justify the reasoning to my
with becoming	conjecture by	argument for its	conjecture.
consistent with	observing	validity.	I can identify situations involving
the criteria.	patterns and	I can prove algebraic	inductive and/or deductive reasoning.
	identifying	number relationships.	I can identify errors in proofs.
	properties.	I can prove conjectures.	I can solve situational questions.
	I can provide	I can determine	I can compare inductive and deductive
	counterexamples	strategies for solving	reasoning.
	to a conjecture	puzzles or winning	I can create a variation of a puzzle or
	with false	games and explain	game and describe a strategy for solving
	conclusions.	these strategies.	the puzzle or winning the game.

FP20.3a Student demonstrates an understanding of proportional reasoning related to rates.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can determine	I can solve rate problems.	I can justify my work.
with becoming	and compare unit	I can determine rates from	I can create non symbolic
consistent with	rates.	graphs and tables.	representations for rates.
the criteria		I can relate slope of a graph to	I can explain the meanings of
		rate.	rate in a situation and can
		I can describe situations where a	explain the effect of factors
		rate might occur.	within a situation that could
		I can analyze situations in which	influence the rate.
		unit rates are determined and	I can solve situational
		give reasons if the rate should be	questions.
		used or not.	

FP20.3b Student demonstrates an understanding of proportional reasoning related to scale diagrams.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can determine 3 of 5 of the	I can determine scale factor	I can solve
becoming consistent	following: scale factor of 2D	of 2D drawings, determine	situational
with the criteria	drawings, scale factor of 3D	scale factor of 3D objects,	problems
	objects, determine unknown	determine unknown	involving scale
	dimensions of 2D drawings,	dimensions of 2D drawings,	diagrams of 2D
	determine unknown	determine unknown	shapes and 3D
	dimensions of 3D objects, draw	dimensions of 3D objects,	objects.
	a scale diagram of a 2D shape.	draw a scale diagram of a 2D	
		shape.	

FP20.3c Student demonstrates an understanding of proportional reasoning related to area, surface area and volume.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can find the ratio of	I can determine the	I can solve situational questions.
becoming consistent	areas, surface area or	scale factor and apply	I can explain the effect of a
with the criteria.	volume, given the	this to solve for a value,	change in scale factor on the area
	scale factor of a 2D	given the ratio of areas,	of a 2D shape or the surface area
	shape or 3D object,.	surface area or volume	or volume of a 3D object.
		of an object.	

FP20.4a Student demonstrates an understanding of the properties of angles and triangles including: deriving proofs based on theorems and postulates about congruent triangles and solving problems.

Poginning (1)	Approaching (2)	Drofigion gy (2)	Magtows (4)
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can find missing	I can find missing	I can find missing angle measures
becoming consistent	angle measures in	angle measures in any	when the given angles are a
with the criteria.	BASIC diagrams of	type of diagram of	polynomial expression.
	parallel lines cut	parallel lines cut by a	I can construct parallel lines.
	by a transversal,	transversal, triangles,	I can perform error analysis.
	triangles, and	and polygons.	I can explain why certain angles are
	polygons.		equal in parallel lines.
			I can derive proofs. I can verify if
			angles formed by non-parallel lines
			and transversals create the same
			relationships as those created parallel
			lines.

FP20.5 Student demonstrates an understanding of the cosine law and sine law (including the ambiguous case).

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

FP20.6 Student demonstrates an understanding of normal distribution, standard deviation and z-scores.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can consistently	I can consistently determine the	I can explain the
with becoming	determine at least 3 of	area under the curve.	application, meaning and
consistent with	the following: mean,	I can consistently sketch a normal	purpose of: standard
the criteria.	median, mode,	distribution and analyze data to	deviation, properties of
	standard deviation, and	determine if it approximates	a normal curve, and z-
	z-score.	normal distribution.	score.
		I can compare normally distributed	
		data sets and explain what it tells	I can solve situational
		me.	questions.
		I can determine z-scores to fit a	
		situation.	

FP20.7 Student demonstrates an understanding of the interpretation of statistical data.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I am able to	I am able to determine the range of	I am able to critique real life
with becoming	identify the	the data in a poll/survey.	examples in which
consistent with	confidence level,	I can explain how the size of the	statistical data is used to
the criteria.	confidence	random sample used impacts the	support a particular
	interval, and	data.	position.
	margin of error.	Using confidence intervals I can	I can support a position by
		make inferences and decisions	analyzing statistical data, as
		about a population from sample	well as consider other
		data.	factors.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can graph the solution of	I can write a system of linear	I can solve
with becoming	one linear inequality.	inequalities for a given graph.	situational
consistent with	I can determine the solution	I can graph the solution of a	questions.
the criteria.	of a linear inequality.	system of linear inequalities.	I can verify my
	I can determine if a point is	I can determine if a point is in the	solution.
	in the solution of a linear	solution of a system of linear	I can justify my
	inequality.	inequalities.	choice of solid or
	I can match a graph with its	I can determine if the boundaries	broken lines.
	linear inequality.	and their points of intersection	
		are part of the solution region.	
		I can match situations with the	
		graphs of set of linear	
		inequalities.	

FP20.8a Student demonstrates an understanding of systems of linear inequalities.

FP20.8b Student demonstrates an understanding of optimization problems.

Approaching (2)	Proficiency (3)	Mastery (4)
Given an optimization	Given the restrictions,	I can solve an optimization
problem with the	constraints, and	problem given just the
constraints, objective	objective function, I am	situation.
function and graph, I am	able to graph and find	I can justify and explain
able to find the vertices	the coordinates of the	feasible regions, coordinates
and max/min values of the	vertices and determine	of vertices and other parts
objective function.	possible solutions to	of optimization problems.
	the question.	
	Approaching (2) Fiven an optimization roblem with the onstraints, objective unction and graph, I am ble to find the vertices nd max/min values of the bjective function.	Approaching (2)Proficiency (3)Given an optimizationGiven the restrictions, constraints, and objective function, I am able to find the verticesnd max/min values of the bjective function.vertices and determine possible solutions to the question.

FP20.9 Student demonstrates an understanding of the characteristics of quadratic functions of the form $y = a(x-p)^2 + q$, including: vertex, intercepts, domain, range, and axis of symmetry.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can determine • a, p and q • the coordinate of the vertex • the equation of the axis of symmetry • max/min value, • opens up/down • domain and range	 I can: write the equation of the function given the graph identify the roots/zeros/x-intercepts determine y-intercept sketch the graph of a quadratic function determine the axis of symmetry given the x-intercepts 	 I can: explain the relationship between the roots, zeros and x-intercepts explain what domain and range means in a situation explain the number of possible x-intercepts a quadratic function has explain the effects on the graph when a, p and q are changed solve situational questions