ASSESSMENT RUBRICS

FM20.1 Demonstrate understanding of the mathematics involved in a historical event or an area of interest

Level	<u>Beginning</u>	<u>Approaching</u>	<u>Proficient</u>	<u>Mastery</u>	
	Spend some	Good start. You are	You did it and you did it on	Great work! This is going extra well	
	extra time with	beginning to make sense of	your own. You are able to	for you. You have understood the	
Cuitania	the criteria and	this on your own. You are	complete the processes for this	outcome, are able to explain your	
Criteria	ask for help.	consistent with the basic	outcome. Your work is	strategies and apply these to	
		learning goals for this	thorough and consistently	situations. Your work is always	
		outcome.	accurate.	accurate.	
Outcome #1	I need more	I am able to show how	I am able to explain the	I am able to explain the	
Demonstrate	help with	math was involved in my	connection to math in my	importance of the math involved	
understanding of	becoming	event/area. I collected	event/area. If there were	in my event/area. I am able to	
	consistent	data/stated facts that	any bias or points of view	interpret my data/facts as to	
the mathematics	with the	were relevant to my	then I could identify these.	how it impacts society. I can	
involved in a	criteria.	topic	I was able to identify my	identify any controversial issues	
historical event or		•	data collection method or	and present multiple sides of	
an area of interest			where I found my facts.	the issues with supporting data,	
			·	if applicable.	

ASSESSMENT RUBRICS

FM20.2 Demonstrate understanding of inductive and deductive reasoning including: analyzing conjectures, analyzing spatial puzzles and games, providing conjectures, solving problems

conjectures, analyzing spatial puzzles and games, providing conjectures, solving problems				
Level Criteria	Beginning Spend some extra time with the criteria and ask for help.	Approaching Good start. You are beginning to make sense of this on your own. You are consistent with the basic learning goals for this outcome.	Proficient You did it and you did it on your own. You are able to complete the processes for this outcome. Your work is thorough and consistently accurate.	Mastery Great work! This is going extra well for you. You have understood the outcome, are able to explain your strategies and apply these to situations. Your work is always accurate.
Outcome 2: Demonstrate understanding of inductive and deductive reasoning	I need more help with becoming consistent with the criteria.	I can make a conjecture by observing patterns and identifying properties. I can provide counterexamples to a conjecture with false conclusions.	I can analyze an argument for its validity. I can prove algebraic number relationships. I can prove conjectures. I can determine strategies for solving puzzles or winning games and explain these strategies.	I can justify the reasoning to my conjecture. I can identify situations involving inductive and/or deductive reasoning. I can identify errors in proofs. I can solve situational questions. I can compare inductive and deductive reasoning. I can create a variation of a puzzle or game and describe a strategy for solving the puzzle or winning the game.

ASSESSMENT RUBRICS

FM20.3 Expand and demonstrate understanding of proportional reasoning related to: rates, scale diagrams, scale factor, area, surface area, volume

Level	Beginning	Approaching	Proficient	Mastery
33.31	Spend some	Good start. You are	You did it and you did it on your	Great work! This is going extra
	extra time	beginning to make sense	own. You are able to complete	well for you. You have
Criteria	with the	of this on your own. You	the processes for this outcome.	understood the outcome, are able
Citteria	criteria and	are consistent with the	Your work is thorough and	to explain your strategies and
	ask for help.	basic learning goals for this outcome.	consistently accurate.	apply these to situations. Your work is always accurate.
Outcome 3A:	I need more	I can determine and	I can solve rate problems. I can	I can justify my work. I can create
	help with	compare unit rates.	determine rates from graphs and	non symbolic representations for
Demonstrate understanding	becoming	Compan o ann r aroo.	tables. I can relate slope of a	rates. I can explain the meanings
of proportional reasoning	consistent		graph to rate. I can describe	of rate in a situation and can
related to rates	with the		situations where a rate might	explain the effect of factors within
	criteria.		occur. I can analyze situations in	a situation that could influence the
			which unit rates are determined	rate. I can solve situational
			and give reasons if the rate should be used or not.	questions.
Outcome 3B: Demonstrate	I need more	I can do 3 of 5 of the	I can determine scale factor of	I can solve situational problems
understanding of	help with	following: determine scale	2D drawings, determine scale	involving scale diagrams of 2D
	becoming	factor of 2D drawings,	factor of 3D objects, determine	shapes and 3D objects
proportional reasoning	consistent	determine scale factor of	unknown dimensions of 2D	
related to scale diagrams	with the	3D objects, determine	drawings, determine unknown	
	criteria.	unknown dimensions of 2D	dimensions of 3D objects, draw a	
		drawings, determine unknown dimensions of 3D	scale diagram of a 2D shape.	
		objects, draw a scale		
		diagram of a 2D shape.		
Outcome 3C: Demonstrate	I need more	Given the scale factor of a	Given the ratio of areas, surface	I can solve situational questions. I
an understanding of	help with	2D shape or 3D object, I	area or volume of an object I can	can explain the effect of a change
proportional reasoning	becoming	can find the ratio of areas,	determine the scale factor and	in scale factor on the area of a 2D
related to area, surface	consistent	surface area or volume.	apply this to solve for a value	shape or the surface area or volume
area and volume	with the criteria.			of a 3D object.
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ASSESSMENT RUBRICS

FM20.4 Demonstrate understanding of the properties of angles and triangles including: deriving proofs based on theorems and postulates about congruent triangles; solving problems

based on theorems and postulates about congruent triangles, solving problems				
Level	<u>Beginning</u>	<u>Approaching</u>	<u>Proficient</u>	<u>Mastery</u>
	Spend some	Good start. You are	You did it and you did it on	Great work! This is going extra well
	extra time with	beginning to make sense of	your own. You are able to	for you. You have understood the
	the criteria and	this on your own. You are	complete the processes for	outcome, are able to explain your
Criteria	ask for help.	consistent with the basic	this outcome. Your work is	strategies and apply these to
		learning goals for this	thorough and consistently	situations. Your work is always
		outcome.	accurate.	accurate.
Outcome 4:	I need more	I can find missing angle	I can find missing angle	I can find missing angle
Demonstrate	help with	measures in BASIC	measures in any type of	measures when the given angles
understanding of	becoming	diagrams of parallel	diagram of parallel lines	are a polynomial expression. I
	consistent	lines cut by a	cut by a transversal;	can construct parallel lines. I
applying the	with the	transversal; triangles;	triangles; and polygons. I	can perform error analysis I
properties of	criteria.	and polygons	can derive basic proofs. I	can explain why certain angles
angles and			can identify errors in a	are equal in parallel lines. I can
triangles			proof.	derive proofs. I can verify if
				angles formed by non-parallel
				lines and transversals create
				the same relationships as those
				created parallel lines.

OUTCOMES	ASSESSMENT RUBRICS			
FM20.5 Demon	strate unders	standing of the cosine	law and sine law (includin	g the ambiguous case)
Level Criteria	Beginning Spend some extra time with the criteria and ask for help.	Approaching Good start. You are beginning to make sense of this on your own. You are consistent with the basic learning goals for this outcome.	Proficient You did it and you did it on your own. You are able to complete the processes for this outcome. Your work is thorough and consistently accurate.	Mastery Great work! This is going extra well for you. You have understood the outcome, are able to explain your strategies and apply these to situations. Your work is always accurate.
Outcome 5: Demonstrate understanding of the cosine law and sine law	I need more help with becoming consistent with the criteria.	I can solve for a missing side or angle (excluding ambiguous case) when the diagram is given (including those in situational questions)	I can solve situational questions involving non right triangles (excluding the ambiguous case). I can illustrate and explain the possibilities for a given set of measurements for the ambiguous case.	I can explain the steps in a given proof of the sine law and cosine law. I can illustrate and explain the possibilities for a given set of measurements for the ambiguous case. I can perform error analysis. I can solve situational problems that involve the ambiguous case.

ASSESSMENT RUBRICS

FM20.6 Demonstrate an understanding of normal distribution, including standard deviation and z-scores

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Level Criteria	Beginning Spend some extra time with the criteria and ask for help.	Approaching Good start. You are beginning to make sense of this on your own. You are consistent with the basic learning goals for this outcome.	Proficient You did it and you did it on your own. You are able to complete the processes for this outcome. Your work is thorough and consistently accurate.	Mastery Great work! This is going extra well for you. You have understood the outcome, are able to explain your strategies and apply these to situations. Your work is always accurate.
Outcome 6: Demonstrate an understanding of normal distribution, standard deviation and z-scores	I need more help with becoming consistent with the criteria.	I can consistently determine the following: mean, median, mode, standard deviation and z-score	I can consistently determine area under the curve. I can consistently sketch a normal distribution and analyze data to determine if it approximates normal distribution. I can compare normally distributed data sets and explain what it tells me. I can determine z-scores to fit a situation.	I can explain the application, meaning and purpose of: standard deviation, properties of a normal curve, z-score. I can solve situational questions.

ASSESSMENT RUBRICS

FM20.7 Demonstrate an understanding of the interpretation of statistical data, including: confidence intervals; confidence levels; margin of error

intervals, confldence levels, margin of error				
Level	<u>Beginning</u>	<u>Approaching</u>	<u>Proficient</u>	<u>Mastery</u>
	Spend some	Good start. You are	You did it and you did it on your	Great work! This is going extra
	extra time with	beginning to make sense of	own. You are able to complete the	well for you. You have
a	the criteria and	this on your own. You are	processes for this outcome. Your	understood the outcome, are
Criteria	ask for help.	consistent with the basic	work is thorough and consistently	able to explain your strategies
		learning goals for this	accurate.	and apply these to situations.
		outcome.		Your work is always accurate.
Outcome #7:	I need more	I am able to identify	I am able to determine the	I am able to critique real life
Demonstrate	help with	the confidence level,	range of the data in a	examples in which statistical
understanding of	becoming	confidence interval and	poll/survey. I can explain how	data is used to support a
	consistent	margin of error.	the size of the random sample	particular position. I can
the interpretation	with the		used impacts the data. Using	support a position by
of statistical data	criteria.		confidence intervals I can	analyzing statistical data, as
			make inferences and decisions	well as consider other
			about a population from sample	factors.
			data.	

OUTCOMES	ASSESSMENT RUBRICS			
FM20.8	FM20.8 Demonstrate understanding of systems of linear inequalities in two variables			
Level Criteria	Beginning Spend some extra time with the criteria and ask for help.	Approaching Good start. You are beginning to make sense of this on your own. You are consistent with the basic learning goals for this outcome.	Proficient You did it and you did it on your own. You are able to complete the processes for this outcome. Your work is thorough and consistently accurate.	Mastery Great work! This is going extra well for you. You have understood the outcome, are able to explain your strategies and apply these to situations. Your work is always accurate.
Outcome 8A: Demonstrate understanding of systems of linear inequalities	I need more help with becoming consistent with the criteria.	I can graph the solution of one linear inequality. I can determine the solution of a linear inequality. I can determine if a point is in the solution of a linear inequality. I can match a graph with its linear inequality.	I can write a system of linear inequalities for a given graph. I can graph the solution of a system of linear inequalities. I can determine if a point is in the solution of a system of linear inequalities. I can determine if the boundaries and their points of intersection are part of the solution region. I can match situations and the graphs of set of linear inequalities.	I can solve situational questions. I can verify my solution. I can justify my choice of solid or broken lines.
Outcome 8B: Demonstrate understanding of optimization problems	I need more help with becoming consistent with the criteria.	Given an optimization problem with the constraints, objective function and graph, I am able to find the vertices and max/min values of the objective function.	Given the restrictions, constraints, and objective function, I am able to graph and find the coordinates of the vertices and determine possible solutions to the question.	I can solve an optimization problem given just the situation. I can justify and explain feasible regions, coordinates of vertices and other parts of optimization problems.

ASSESSMENT RUBRICS

FM20.9 Demonstrate an understanding of the characteristics of quadratic functions of the form $y = a(x - p)^2 + q$, including: vertex, intercepts, domain and range, axis of symmetry

y = a(x -	$y = a(x - p)^2 + q$, including: vertex, intercepts, domain and range, axis of symmetry			
Level Criteria	Beginning Spend some extra time with the criteria and ask for help.	Approaching Good start. You are beginning to make sense of this on your own. You are consistent with the basic learning goals for this outcome.	Proficient You did it and you did it on your own. You are able to complete the processes for this outcome. Your work is thorough and consistently accurate.	Mastery Great work! This is going extra well for you. You have understood the outcome, are able to explain your strategies and apply these to situations. Your work is always accurate.
Outcome 9: Demonstrate an understanding of the characteristics of quadratic functions of the form $y = a(x - p)^2 + q$, including: vertex, intercepts, domain and range, axis of symmetry	I need more help with becoming consistent with the criteria.	I can determine	 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 * I can solve situational questions