## ASSESSMENT RUBRICS

WA 30.8 Extend and apply understanding of linear relations including: patterns and trends, graphs, tables of values, equations, interpolation and extrapolation, and problem solving.

tables of values, equations, interpolation and extrapolation, and problem solving.						
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.		
WA 30.8 (1A) Extend and apply understanding of linear relations including: patterns and trends, graphs, tables of values, equations, interpolation and extrapolation, and problem solving.	I need more help with becoming consistent with the criteria.	I can determine the characteristics of a linear relation using various forms (using equations, table of values or graphs). I can analyze graphs (scatterplots) and describe and name the type of trends represented (linear, nonlinear or no trend). I can explain the linear relation in a given context and match it with its corresponding graph. I can create a graph to represent a data set, including scatterplots. Given data, I can calculate slope.	I can relate slope and rate of change to linear relations. I can solve situational questions and write an equation of a line given a table of values or a graph. I can explain why the points on a graph should or should not be connected.	I can solve situation questions given a word problem that may require interpolation or extrapolation of information. Given the situation questions I must create my own table of values, equation of a line and graph to solve. I can critique statements such as, "Trends allow us to predict exactly what will happen in the near future?"		

## ASSESSMENT RUBRICS

WA 30.2 Demonstrate concretely, pictorially and symbolically an understanding of limitations of measuring instruments, including: precision, accuracy, uncertainly and tolerance.

measur	measuring instruments, including: precision, accuracy, uncertainly and tolerance.						
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.			
WA 30.2 (2A) Demonstrate concretely, pictorially and symbolically an understanding of limitations of measuring instruments, including: precision, accuracy, uncertainly and tolerance.	I need more help with becoming consistent with the criteria.	I can explain why a certain degree of precision and/or accuracy is required for the given context. I can compare the degree of accuracy for two or more given instruments used to measure the same attribute. I can relate the degree (margin) of accuracy to the uncertainty of a given measure. Given the nominal value and the tolerance, I can calculate the maximum and minimum values.	Given a situational question, I can state and justify the degree of precision required by the measuring device. Given the maximum and minimum values, I can calculate the nominal value and the tolerance.	I can compare and describe, using examples, the limitations of measuring instruments used in a specific trade or industry, eg, tape measure versus Vernier caliper. I can explain using concrete models and pictorial representations the difference between precision and accuracy. I can explain using specific examples, the importance of applying tolerance in various situations (eg) Machining, Carpentry, Manufacturing.			

#### ASSESSMENT RUBRICS

WA 30.9 Extend and apply understanding of measures of central tendency to solve problems including:

mean, median, mode, weighted mean, trimmed mean.

WA 30.10 Demonstrate understanding of percentiles

	WA 30.10 Demonstrate understanding of percentiles.					
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.		
WA 30.9 (3A) Extend and apply understanding of measures of central tendency to solve problems including: mean, median, mode, weighted mean, trimmed mean.	I need more help with becoming consistent with the criteria.	I can determine the mean, median and mode for sets of data and explain the reasoning. I can analyze calculations of measures of central tendency to identify and correct errors if necessary.	I can calculate the trimmed mean for sets of data, and justify the removal of the outliers. I can calculate the mean of a set of numbers after allowing the data to have different weightings (weighted mean) and explain the reasoning. I can manipulate the mean formula to calculate an unknown data entry for a given mean.	I can identify the outlier(s) in a set of data, explain why they are outliers and explain their effect on the mean, the median and the mode of that data set. I can explain, using examples from print and other media, how and why measures of central tendency and outliers are used to provide different interpretations of data.		
WA 30.10 (3B) Demonstrate understanding of percentiles.	I need more help with becoming consistent with the criteria.	I can calculate the percentile rank in situational questions given the data.	I can solve situational questions that involve percentiles and percentile charts.	I can explain, using examples, percentile ranks in a context. I can compare, using examples, percent and percentile rank. I can explain how and why decisions can be made based on a percentile rank. I can compare, using examples, percent & percentile rank.		

OUTCOMES	ASSESSMENT RUBRICS					
	WA 30.11 Extend and apply understanding of probability.					
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.		
WA 30.11 (4A) Extend and apply understanding of probability.	I need more help with becoming consistent with the criteria.	I can calculate the probability of an event based on a data set. I can express given probabilities as fractions, decimals, percentages and using words. I can calculate the probability of an event occurring given a data set (eg) number of defective light bulbs. I can calculate the odds in favor or against a particular outcome.	I can analyze, generalize, and compare odds and probability including part-whole and part-part relationships. I can determine the probability of an event, given the odds for and against. I can solve situational questions that involve probability.	I can explain, using examples, how decisions may be based on a combination of theoretical probability calculations, results of experimental probability and subjective judgments. I can solve higher level situational questions that involve probability. I can critique statements such as, "It is not possible to express odds as fractions."		

## ASSESSMENT RUBRICS

WA 30.4 Extend and apply understanding of the properties of triangles, quadrilaterals and regular polygons to solve problems.

		P01/90110 10 001	ve probleme.	
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.
WA 30.4 (5A)	I need more	I can analyze,	I can explain, using	I can solve higher level situation
Extend and apply	help with	generalize, and explain	examples, why a given	questions that involve the
understanding of the	becoming	properties of polygons	property does or does not	application of the properties of
properties of	consistent	using illustrations,	apply to certain polygons.	polygons. I can identify and
triangles,	with the	including: triangles,	I can solve situation	explain applications of the
quadrilaterals and	criteria.	quadrilaterals and	questions that involve the	properties of polygons in
regular polygons to		regular polygons.	application of the	construction, industry,
solve problems.			properties of polygons.	commerce, domestic, and
,				artistic contexts.

#### ASSESSMENT RUBRICS

WA 30.5 Extend and apply understanding of transformations on 2-D shapes and 3-D objects, including: translations, rotations, reflections, dilations.

translations, rotations, reflections, aliations.					
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	well for you. You have	
Criteria	the criteria and	this on your own. You are	the processes for this outcome.	understood the outcome, are able	
Citiena	ask for help.	consistent with the basic	Your work is thorough and	to explain your strategies and	
		learning goals for this	consistently accurate.	apply these to situations. Your	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Turnel	outcome.	T	work is always accurate.	
WA 30.5 (6A)	I need more	I can draw the image of	I can explain how and why	I can solve higher level	
Extend and apply	help with	2-D shapes given a	the concept of similarity can	contextual problems that	
understanding of	becoming	single transformation:	be used to determine if an	involve transformations and	
transformations on 2-	consistent	translations, rotations,	image is a dilation of a given	explain the reasoning. I can	
D shapes and 3-D	with the	dilation or a reflection	shape, and provide examples.	analyze and describe designs	
objects, including:	criteria.	and state the new	I can determine whether or	that involve translations,	
translations,		coordination. Given two	not given images are dilations	rotations, and reflections in	
rotations, reflections,		similar images I can	of given shapes and explain	all four quadrants of a	
dilations.		calculate the scale	the reasoning. I can solve	coordinate grid, and explain	
		factor used to create	contextual problems that	the reasoning. I can create	
		the scale diagram. Given	involve multiple	designs using translations,	
		an original diagram and	transformations.	rotations and reflections in	
		scale factor, I can		all four quadrants of a	
		calculation the dilation.		coordinate grid.	
				_	

OUTCOMES	ASSESSMENT RUBRICS			
WA 30.3 Solve p	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.
WA 30.3 (7A) Solve problems and describe the use of the sine law and cosine law, excluding the ambiguous	I need more help with becoming consistent with the	Given all the necessary information, I can apply the Law of Sine and the Law of Cosine to a situational	I can solve situation questions using the Law of Sine and the Law of Cosine that require multiple step calculations (with or without	I can identify and describe the use of the sine law and oscine law in construction, industrial, commercial and artistic applications.

criteria.

case.

question.

diagrams.)

#### ASSESSMENT RUBRICS

WA 30.7 Explore and critique the viability of small business options with respect to: expenses, sales, profit or loss.

WA 30.6 Demonstrate understanding of options for acquiring a vehicle including: purchasing without credit, purchasing with credit, leasing and leasing to purchase.

<u> </u>	cream, purchasing with cream, leasing and leasing to purchase.					
Level	<u>Beginning</u>	<u>Approaching</u>	<u>Proficient</u>	<u>Mastery</u>		
	Spend some	Good start. You are beginning	You did it and you did it on	Great work! This is going extra		
	extra time	to make sense of this on your	your own. You are able to	well for you. You have		
	with the	own. You are consistent with	complete the processes for	understood the outcome, are		
Criteria	criteria and	the basic learning goals for	this outcome. Your work is	able to explain your strategies		
	ask for help.	this outcome.	thorough and consistently	and apply these to situations.		
	· ·		accurate.	Your work is always accurate.		
WA 30.7 (8A) Explore and critique the viability of small business options with respect to: expenses, sales, profit or loss.	I need more help with becoming consistent with the criteria.	I can analyze a small business to generate options that might improve its profitability including start up and operating costs. I can identify variable and fixed income and expenses.	I can determine the break-even point for small businesses and explain the reasoning. Using the compound interest formula, I can calculate start up loans with various interest rates and terms to determine the total cost of the loan and monthly payments.	I can analyze small businesses such as a hot dog stand to identify and describe expenses, and explain factors, such as seasonal variations and hours of operations that might impact their profitability. I can justify my choice of loan options.		
WA 30.6 (8B)  Demonstrate understanding of options for acquiring a vehicle including: purchasing without credit, purchasing with credit, leasing and leasing to purchase.	I need more help with becoming consistent with the criteria.	I can calculate the total purchase price of a vehicle including tax. I can determine the principal of a loan given the purchase price and the amount of the down payment. Given the conditions of the lease, I can calculate the cost of lease to pick up the vehicle and the total cost at the end of the lease. When given a lease option, I can calculate the penalty for extra km driven. I can calculate the total lease to purchase price including the residual value.	I can solve, with or without technology, situational questions that involve the purchase of a vehicle and the cost of a lease	I can solve, with or without technology, situational questions that involve a lease to purchase of a vehicle. I can justify a decision related to buying, leasing, or leasing to buy a vehicle, based on factors such as personal finances, intended use, maintenance, warranties, mileage, and insurance.		

## ASSESSMENT RUBRICS

WA 30.1 Analyze puzzles and games that involve logical reasoning using problem-solving strategies.

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 integrated throughtout the course by using puzzles and games such as Chess, Sudoku, Mastermind, Nim, Reversi.				