#### Grade 9 Math Rubrics

#### Part A: Number Strand

## **N9.1** Demonstrate (concretely, pictorially, and symbolically) understanding of powers with integral bases (excluding base 0) and whole number exponents

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs	I can label the base,	I can show repeated	I can analyze the role of
more help with	exponent and power.	multiplication of a power. I can	brackets in powers. I can
becoming	I can evaluate powers	write as a power of 10. I can	explain the difference
consistent with	with positive bases	evaluate powers (including those	between the exponent and
the criteria.	with or without	with an exponent of 0) with or	the base of a power. I can
	technology.	without technology. I can predict	justify why a power with
		whether the value of a given	exponent zero is 1. I can
		power will be positive or	explain my strategies for
		negative without evaluating. I	evaluating.
		can determine which of two	
		powers is greater. I can write a	
		number as a power with a given	
		base.	

#### N9.1B: Students will understand and apply the exponent laws

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can write an expression as a single power that involves one step	I can write an expression as a single power that involves multiple laws.	I can apply the order of operations to expressions involving powers. I can explain my strategy. I can perform error analysis. I can show why laws do not apply to sums or differences of powers with the same
			base.

### **N9.2a** Demonstrate understanding of rational numbers including: comparing and ordering;

Beginning (1) Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.  I can consistently order and compare rational numbers in decimal form		I am able to determine the difference between a rational and irrational number and explain my choice. I am able to explain why a group of rational numbers are in order. I am able to explain why a number is between a pair of rational numbers.

#### N9.2b Demonstrate an understanding of how to add and subtract rational numbers including those in situational questions.

Beginning (1)		Approaching	(2)	Proficiency (3)		Mastery (4)
I need more help	I can	consistently add	I can co	onsistently	I ca	n solve situational questions
with becoming	and s	ubtract rational	determ	ine which	tha	t involve addition or
consistent with the	numb	ers.	operati	on to use in a	sub	traction of rational numbers.
criteria				onal problem that		n interpret my answer to a
			involve	es addition or	situ	ational problem. I can
			subtrac	ction.	per	form error analysis. I can
						lain my strategy for adding or
					sub	tracting rational numbers.

# **N9.2c** -demonstrate an understanding of how to multiply and divide rational numbers including those in situational questions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can consistently	I can consistently solve	I can interpret my answer to
becoming consistent	multiply and divide	situational questions	a situational problem. I can
with the criteria	rational numbers.	that involved	perform error analysis. I
		multiplication or	can explain my strategy for
		division of rational	multiplying or dividing
		numbers	rational numbers

### **N9.2D** demonstrate an understanding of how to apply the order of operations to rational numbers including those in situational questions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria	I can consistently choose and explain the operation that needs to be done first.	I can consistently apply order of operations with rational numbers.	I am able to solve situational questions that involve applying order of operations with rational numbers. I am able to perform error analysis. I am able to explain my strategy for solving
	_	-	able to perform error analysis. I am

## N9.3 Extend understanding of square roots to include the square root of positive rational numbers.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can consistently	I can consistently:	I can solve situational
with becoming	evaluate square	*determine if a rational number is a	questions. I can
consistent with	roots of positive	perfect or non-perfect square root	determine an estimate of
the criteria.	rational numbers.	*solve for the missing side in a right	the square root of a non-
		triangle using the Pythagorean	perfect square. I can
		theorem	perform error analysis. I
		*demonstrate the relationship	can explain why a
		between the area and side length of a	rational number is a
		square	perfect or non-perfect
		*determine the rational number for	square.
		which a given rational number is its	
		square root	
		* determine a rational number	
		whose square root would be	
		between two given rational numbers	

#### Part B: Pattern & Relations Strand

#### **P9.1A** Demonstrate understanding of linear relations including analyzing, interpolating and extrapolating, solving situational questions

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can determine if a	I can consistently	I am able to verify an
with becoming	graph is linear or	interpolate and	interpolated or
consistent with	non-linear and	extrapolate to determine	extrapolated value from a
the criteria.	explain why.	a value from a graph of a	graph. I am able to show
		linear relation.	understanding of
			interpolation and
			extrapolation.

#### **P9.1B** Demonstrate understanding of linear relations including graphing and solving situational questions

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can consistently graph a	I can consistently	I can explain my work for
with becoming	linear relation given the	graph a linear relation	graphing linear relations. I can
consistent with the	table of values.	and determine what	graph a situational question and
criteria.		type of line it is.	interpret the results. I can
			explain why a graph is going to
			be increasing, decreasing,
			vertical or horizontal.

## **P9.2A** Model and solve situational questions using linear equations of the form ax = b; x/a = b; ax + b = c; ax + b = c; where ax + b and ax + b are rational numbers.

Approaching (2)	Proficiency (3)	Mastery (4)
I can solve up to three step	I can consistently	I can solve situational questions. I
equations that do not contain	solve all types of	can verify my answers. I can explain
fractions or variables in the	equations with a	my steps. My work is accurate. I can
denominator (other than the	variable on one	model a linear equation. I can
basic $x/3 + 2 = 5$ type of	side.	explain each part of the diagram and
fraction)		how it represents the equation.
	I can solve up to three step equations that do not contain fractions or variables in the denominator (other than the basic $x/3 + 2 = 5$ type of	I can solve up to three step equations that do not contain fractions or variables in the denominator (other than the basic $x/3 + 2 = 5$ type of  I can consistently solve all types of equations with a variable on one side.

**P9.2B** Model and solve situational questions using linear equations of the form; ax = b + cx; a(x + b) = c; ax + b = cx + d; a(bx + c) = d(ex + f); a/x = b where a, b, c, d, e, and f are rational numbers.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can solve up to three step	I can consistently	I can solve situational questions. I
with becoming	equations that do not contain	solve all types of	can verify my answers. I can explain
consistent with	fractions or variables in the	equations with	my steps. My work is accurate. I can
the criteria	denominator (other than the	variables on both	model a linear equation. I can
	basic $x/3 + 2 = 5$ type of	sides.	explain each part of the diagram and
	fraction)		how it represents the equation.

#### **P9.3** Demonstrate understanding of single variable linear inequalities with rational coefficients including: solving inequalities; verifying; comparing; graphing

Beginning (1)	Approaching (	(2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can consistently graph a given inequality	• ;	sistently solve a linear inequali write an inequality for statement write an inequality giv graph	answer. I can interpret solutions.

#### **P9.4A** Demonstrate understanding of polynomials (limited to polynomials of degree less than or equal to 2) including: modeling relating to context.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with becoming consistent with the criteria.	I can consistently graph a given inequality	I can consistently	I can solve situational questions. I can verify my answer. I can interpret solutions.

## **P9.4B** Demonstrate understanding of polynomials (limited to polynomials of degree less than or equal to 2) including, generalizing strategies for addition, subtraction,

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more	I can	I can consistently	I can solve situational
help with	consistently add	subtract	questions. I can perform error
becoming	polynomials	polynomials	analysis. I can explain why
consistent with			terms with different variable
the criteria			exponents cannot be added or
			subtracted.

### **P9.4C** Demonstrate understanding of polynomials (limited to polynomials of degree less than or equal to 2) including, multiplication, and division;

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can multiply a	I can multiply a	I can solve situational questions. I can
with becoming	constant by a	monomial by a	perform error analysis. I can describe
consistent with	polynomial.	polynomial.	relationships between multiplication
the criteria			of a polynomial and a monomial and
	I can divide a	I can divide a	determining the area of a rectangular
	polynomial by a	polynomial by a	region.
	constant	monomial.	

#### Part C: Shape & Space Strand

### **SS9.1A** Demonstrate understanding of circle properties including: tangents to a circle are perpendicular to the radius ending at the point of tangency.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help with	I can determine the angle	I can consistently find	I can justify why a line
becoming consistent	measure between a	missing angles and sides in a	is tangent to a circle is
with the criteria.	tangent and the radius to	diagram using the tangent	tangent to a circle at a
	the point of tangency.	radius angle property.	specific point.

#### **SS9.1B** Demonstrate understanding of circle properties including: perpendicular line segments from the centre of a circle to a chord.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can consistently use the	I can consistently	I can demonstrate my
with becoming	property of a chord to find	solve using the	understanding of chord properties
consistent with	the length of one side of	property of chords	by using these to locate the center
the criteria.	the chord given either the	for missing angles	of a circle. I can consistently
	other side length of the	and sides in	extend my knowledge of inscribed
	length of the entire chord.	inscribed triangles.	right triangles to find additional
			measurements.

# **SS9.1C** Demonstrate understanding of circle properties including: inscribed angles subtended by the same arc have the same measure; the measure of a central angle is twice the measure of an inscribed angle subtending the same arc.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I need more help	I can consistently identify	I can consistently use	I can demonstrate and
with becoming	and find the measure of an	the property of angles	explain the relationship
consistent with the	inscribed angle and the	to solve for missing	between inscribed angles
criteria.	central angle that subtend	angles and sides.	and the central angle
	the same arc given one of		subtended by the same arc.
	the values.		

### **SS9.2** Extend understanding of area to surface area of right rectangular prisms, right cylinders, right triangular prisms, to composite 3d objects

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help	I can consistently determine	I can consistently	I can solve situational questions
with becoming	the surface area of right	determine the	involving the surface area of
consistent with the	rectangular, triangular	surface area of	composite 3D objects. I can
criteria.	prisms and cylinders with	composite 3C	demonstrate an understanding
	given measurements.	objects.	of surface area of composite 3D
			objects.

#### **SS9.3** Demonstrate understanding of similarity 2d shapes

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help	I can determine if two	I can consistently solve for all	I can solve situational
with becoming	shapes are similar. I	missing parts of similar 2D shapes. I	questions and
consistent with	can draw an	can determine scale factor. I can	demonstrate my
the criteria.	enlargement/reduction	draw an enlargement/reduction	understanding
	given a shape and a	without a given scale factor. I can	involving similarity of
	scale factor.	explain the difference between	2D shapes.
		similarity and congruence.	

#### SS9.4 Demonstrate understanding of line and rotation symmetry

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help	I can determine if	I can draw any lines of symmetry and I can	I can determine if a
with becoming	a diagram has line	state the order of rotation and the angle of	picture has line
consistent with	and/or/no	rotation about the center of a diagram. I can	and/or rotational
the criteria.	rotational	analyze different transformations and	symmetry about a
	symmetry about	tessellations of 2D shapes to identify any line	particular point
	the center.	or rotational symmetry. I can complete a 2-D	outside the image.
		shape or design given part of a shape or	
		design	
		and one or more lines of symmetry.	

#### Grade 9 Math Rubrics

#### Part D: Statistics & Probability Strand

### **SP9.1** Demonstrate understanding of the effect of: bias, use of language, ethics, cost, time and timing, privacy, cultural sensitivity, population or sample on data collection

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help with	I am able to identify	I can discuss the	I can explain how I
becoming consistent	problems with survey	significance of	considered each part and
with the criteria.	questions that have been	population and	offer suggestions to improve
	given to me.	sample in situational	the validity of the data
		questions.	collection.

#### **SP9.2** Demonstrate an understanding of the collection, display, and analysis of data through a project

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help	I am able to carry out	I am able to analyze	I am able to carry out a collection of
with becoming	a collection of data	my data on a	data from a survey question. I am able
consistent with	from a survey	superficial level.	to organize my data visually. I am able
the criteria.	question. I am able to		to analyze my data and make an
	organize my data and		appropriate conclusion about my
	display a visual.		results. I can make recommendations
			due to my analysis. I will be able to
			assess my project through a rubric I
			created.

#### SP9.3 Demonstrate an understanding of the role of probability in society

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help	I am able to identify	I am able to explain why	I can analyze the meaningfulness
with becoming	experimental,	the person based their	of a probability against the
consistent with	theoretical and	prediction on	limitations of assumptions
the criteria.	subjective probability.	experimental probability,	associated with that probability. I
		theoretical probability or	can provide examples of how a
		subjective judgment.	single probability could be used to
			support opposing positions.

#### **SP9.4** Research and present how first nations and metis people, past and present envision, represent, and make use of probability and statistics

Beginning 1	Approaching 2	Proficiency 3	Mastery 4
I need more help	I know that probability	I can give an example of	I can describe how probability
with becoming	and statistics play a part	probability or statistics	and statistics play a part in
consistent with the	in First Nations Culture.	in First Nations Culture.	First Nations Culture
criteria.			