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

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

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

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

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help | I can consistently | I can consistently order and | I am able to determine the |
| with becoming |  |  |  |
| consistent with | order and <br> compare rational <br> the criteria. | numbare rational numbers in <br> any form. I can consistently <br> decimal form <br> determine a rational number | and irrational number and <br> explain my choice. I am able to <br> between a pair of rational <br> explain why a group of rational |
|  |  | numbers. I can consistently <br> determine equivalent rational | numbers are in order. I am able <br> to explain why a number is <br> between a pair of rational |
|  |  | numbers. I can consistently <br> place rational numbers on a <br> number line. | 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) |
| :--- | :--- | :--- | :--- | :--- |

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 <br> with the criteria | rational numbers. |
| that involved |  |  |  |
| multiplication or |  |  |  |
| division of rational | perform error analysis. I <br> can explain my strategy for <br> 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 <br> with becoming <br> consistent with <br> the criteria | I can consistently <br> choose and explain <br> the operation that <br> needs to be done first. | I can consistently <br> apply order of <br> operations with <br> rational numbers. | I am able to solve situational questions <br> that involve applying order of <br> operations with rational numbers. I am <br> able to perform error analysis. I am <br> able to explain my strategy for solving <br> with order of operations. |

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 <br> with becoming <br> consistent with <br> the criteria. | I can consistently <br> evaluate square <br> roots of positive <br> rational numbers. | I can consistently: <br> *determine if a rational number is a <br> perfect or non-perfect square root <br> *solve for the missing side in a right <br> triangle using the Pythagorean <br> theorem <br> *demonstrate the relationship <br> between the area and side length of a | I can solve situational <br> questions. I can <br> determine an estimate of <br> the square root of a non- <br> perfect square. I can <br> perform error analysis. I <br> can explain why a <br> rational number is a <br> perfect or non-perfect <br> square. |
|  |  |  | square <br> *determine the rational number for <br> which a given rational number is its <br> square root <br> * determine a rational number <br> whose square root would be <br> 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 <br> with becoming <br> consistent with <br> the criteria. | I can determine if a <br> graph is linear or <br> non-linear and <br> explain why. | I can consistently <br> interpolate and <br> extrapolate to determine <br> a value from a graph of a <br> linear relation. | I am able to verify an <br> interpolated or <br> extrapolated value from a <br> graph. I am able to show <br> understanding of <br> interpolation and <br> 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 <br> with becoming <br> consistent with the <br> criteria. | I can consistently graph a <br> linear relation given the <br> table of values. | I can consistently <br> graph a linear relation <br> and determine what <br> type of line it is. | I can explain my work for <br> graphing linear relations. I can <br> graph a situational question and <br> interpret the results. I can <br> explain why a graph is going to <br> be increasing, decreasing, <br> vertical or horizontal. |

P9.2A Model and solve situational questions using linear equations of the form ax $=$ $\mathrm{b} ; \mathrm{x} / \mathrm{a}=\mathrm{b} ; \mathrm{ax}+\mathrm{b}=\mathrm{c} ; \mathrm{x} / \mathrm{a}+\mathrm{b}=\mathrm{c}$; where $\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}, \mathrm{e}$, and f are rational numbers.

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

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

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I need more help <br> with becoming <br> consistent with <br> the criteria | I can solve up to three step <br> equations that do not contain <br> fractions or variables in the <br> denominator (other than the <br> basic $x / 3+2=5$ type of <br> fraction) | I can consistently <br> solve all types of <br> equations with <br> variables on both <br> sides. | I can solve situational questions. I <br> can verify my answers. I can explain <br> my steps. My work is accurate. I can <br> model a linear equation. I can <br> explain each part of the diagram and <br> 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 <br> with becoming <br> consistent with <br> the criteria. | I can consistently <br> graph a given <br> inequality | I can consistently <br> solve a linear inequality <br> write an inequality for a given | I can solve situational <br> questions. I can verify my <br> answer. I can interpret <br> 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 <br> - solve a linear inequality <br> - write an inequality for a given statement <br> - write an inequality given a graph | 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 <br> consistent with <br> the criteria |
|  |  | exponents canterent variable <br> experacted. |  |

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 <br> with becoming <br> consistent with <br> the criteria | I can multiply a <br> constant by a <br> polynomial. | I can multiply a <br> monomial by a <br> polynomial. | I can solve situational questions. I can <br> perform error analysis. I can describe <br> relationships between multiplication <br> of a polynomial and a monomial and <br> d can divide a <br> polynomial by a <br> constant | | I can divide a |
| :--- |
| polynomial by a |
| monomial. |$\quad$| region. |
| :--- |

## 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 <br> becoming consistent <br> with the criteria. | I can determine the angle <br> measure between a <br> tangent and the radius to <br> the point of tangency. | I can consistently find <br> missing angles and sides in a <br> diagram using the tangent <br> radius angle property. | I can justify why a line <br> is tangent to a circle is <br> tangent to a circle at a <br> 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 | $\begin{array}{l}\text { I can consistently use the } \\ \text { with becoming } \\ \text { consistent with } \\ \text { the criteria. }\end{array}$ | $\begin{array}{l}\text { I can consistently } \\ \text { the length of one side of } \\ \text { the chord given either the } \\ \text { other side length of the } \\ \text { length of the entire chord. }\end{array}$ | $\begin{array}{l}\text { I can demonstrate my } \\ \text { property of chords } \\ \text { for missing angles } \\ \text { and sides in } \\ \text { inscribed triangles. }\end{array}$ | \(\left.\begin{array}{l}understanding of chord properties <br>

by using these to locate the center <br>
of a circle. I can consistently <br>
extend my knowledge of inscribed <br>
right triangles to find additional <br>

measurements.\end{array}\right]\)|  |
| :--- |

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 <br> with becoming <br> consistent with the <br> criteria. | I can consistently identify <br> and find the measure of an <br> inscribed angle and the <br> central angle that subtend <br> the same arc given one of <br> the values. | I can consistently use <br> the property of angles <br> to solve for missing <br> angles and sides. | I can demonstrate and <br> explain the relationship <br> between inscribed angles <br> and the central angle <br> subtended by the same arc. |

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 |  |
| with becoming |  |  |  |
| consistent with the |  |  |  |
| criteria. |  |  |  |$\quad$| rectangular, triangular |
| :--- |
| prisms and cylinders with |
| given measurements. |$\quad$| Ietermine the |
| :--- |
| surface area of |
| composite 3C |
| objects. |$\quad$| involving the surface area of |
| :--- |
| composite 3D objects. I can |
| demonstrate an understanding |
| of surface area of composite 3D |
| objects. |

SS9.3 Demonstrate understanding of similarity 2 d shapes

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

SS9.4 Demonstrate understanding of line and rotation symmetry

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

## 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 <br> becoming consistent <br> with the criteria. | I am able to identify <br> problems with survey <br> questions that have been <br> given to me. | I can discuss the <br> significance of <br> population and <br> sample in situational <br> questions. | I can explain how I <br> considered each part and <br> offer suggestions to improve <br> the validity of the data <br> 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 <br> with becoming <br> consistent with <br> the criteria. | I am able to carry out <br> a collection of data <br> from a survey | I am able to analyze <br> my data on a <br> question. I am able to <br> organize my data and <br> display a visual. | I am able to carry out a collection of <br> data from a survey question. I am able <br> to organize my data visually. I am able <br> to analyze my data and make an <br> appropriate conclusion about my <br> results. I can make recommendations <br> due to my analysis. I will be able to <br> 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 <br> with becoming <br> consistent with <br> the criteria. | I am able to identify <br> experimental, <br> theoretical and <br> subjective probability. | I am able to explain why <br> the person based their <br> prediction on <br> experimental probability, <br> theoretical probability or <br> subjective judgment. | I can analyze the meaningfulness <br> of a probability against the <br> limitations of assumptions <br> associated with that probability. I <br> can provide examples of how a <br> single probability could be used to <br> 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 <br> with becoming <br> consistent with the <br> criteria. | I know that probability <br> and statistics play a part <br> in First Nations Culture. | I can give an example of <br> probability or statistics <br> in First Nations Culture. | I can describe how probability <br> and statistics play a part in <br> First Nations Culture |

