



Instructions

Administering the Assessments

- 1. This assessment has been developed with the intention of being split up into individual outcomes and given upon completion of instruction/units throughout the year and **not** as a comprehensive test in June.
- 2. The division expectation is for the assessment to be given as **both** a pre (formative) and post (summative) assessment which will be entered into SRPSD database.
- 3. Use professional judgment on whether this assessment is given orally or in written form. The intent is to assess mathematical understanding.
- 4. Refer to the last few pages for any paper manipulatives needed to administer certain questions. Teachers will have to print off a copy for their class.
- 5. Calculator use is only allowed where indicated.
- 6. In the case that a student answers a level 4 question correctly but misses the level 2 or 3, the teacher will need to:
 - a) reassess
 - b) use professional judgment (teacher knows student best).
- 7. This assessment is not intended to assess ELA reading or writing outcomes therefore questions can be read to students and answers can be scribed when needed.
- 8. The corrected pre-tests are not to be showed to the students as it will affect post-test results.

N6.1a Demonstrate understanding of place value greater than one million with and without technology.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student can	Student is able to	Student is able to solve
with creating a place value	represent quantities	represent a quantity	problems that explore
chart to represent quantities	over 1 000 000 in a	greater than 1 000 000	the quantity of numbers
greater than 1 000 000.	place value chart.	in more than one way.	greater than 1 000 000.

1. Label the following place value chart. Place 3 423 192 in it.

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
3	4	2	3	1	9	2

2. a) Say it or write the following number in words.

3 423 192

Three million four hundred twenty three thousand one hundred ninety two

b) Write the number in expanded form.

3 423 192

$$3\ 000\ 000 + 400\ 000 + 20\ 000 + 3\ 000 + 100 + 90 + 2$$

3. How would you explain the student's error? A student read 5 000 264 as "five thousand two hundred sixty-four".



The 5 is the million not in the thousands place.

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2

Student answered #1 correctly.

Level 3

Student answered #1 and #2 correctly.

Level 4

N6.1b Demonstrate understanding of place value less than one thousandth with and without technology.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student can represent	Student is able to	Student is able to solve
making a place value	quantities less than one	represent numbers less	problems that explore
chart to represent less	thousandth in a place	than one thousandth in	the quantity of less than
than one thousandth.	value chart.	more than one way.	one thousandth.

1. Place 0.2657 in the following place value chart.



2. a) Say it or write the following number in words.

0.2657

2657 ten thousandths Two thousand six hundred fifty seven ten thousandths

b) Write in expanded form.

0.2657

$$0.2 + .06 + .005 + .0007$$

$$\frac{2}{10} + \frac{6}{100} + \frac{5}{1000} + \frac{7}{10000}$$

3. Write a number between 2.153 and 2.154.

Any number is acceptable as long as it is between 2.1531....2.1539

Teacher InformationLevel 1Student was not able to
complete #1
independently.Level 2Student answered #1
correctly.Level 3Student answered #1 and
#2 correctly.Level 4Student answered #1, #2,

and #3 correctly.

N6.2a Demonstrate understanding of factors (concretely, pictorially, and symbolically) by determining factors of numbers less than 100, relating factors to multiplication and division, and determining and relating prime and composite numbers.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)	
Student is able to	Student is able to	Student is able to determine a set of	Student is able to	
explain what a	make a partial list of	factors for a number less than one	solve a problem	
factor is.	factors for a given	hundred and identify prime and	involving common	
	number.	composite numbers.	factors.	

1. Fill in the missing factors.



2. a) Write the set of factors for **36**.

b) Write the prime numbers from the above set of factors.



- 3. How many students signed up for the chess club? There are between 20 and 28 students signed up for the chess club. The students
 - could not be divided exactly into groups of 2, 3, 4, or 5. Show your work.



20 - 2,4,5 21 - 3 22 - 2 23 - **23 students signed up.** 24 - 2, 4 25 - 5 26 - 2 27 - 3 28 - 4

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2 Student answered #1 correctly.

Level 3 Student answered #1 and #2 correctly.

Level 4

N6.2b Demonstrate understanding of multiples (concretely, pictorially, and symbolically) by, determining factors and multiples of numbers less than 100 and relating multiples to multiplication and division.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student is able to	Student is able to make	Student is able to determine	Student is able to solve a
skip count.	a partial list of	multiples for a given number	problem involving
	multiples.	less than 100.	common multiples.

1. Fill in the missing multiples of 7.

7, <u>14</u>, 21, <u>28</u>, <u>35</u>, 42, <u>49</u>.

2. List the first ten multiples of 12.

12, 24, 36, 48, 60, 72, 84, 96, 108, 120

3. A spider has 8 legs. An ant has 6 legs. There is a group of spiders and a group of ants. The groups have equal numbers of legs. What is the least number of spiders and ants in each group? Show your work.

8 - 8, 16 23,	
6 – 6, 12, 18, 24	
There would be 3 spiders and 4 ants.	

Teacher Inf	formation
--------------------	-----------

Level 1

Student was not able to complete #1 independently.

Level 2 Student answered #1 correctly.

Level 3 Student answered #1 and #2 correctly.

Level 4 Student answere

N6.3 Demonstrate understanding of the order of operations on whole numbers (excluding exponents) with and without technology.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student is able to do	Student can list the	Student applies the rules of	Student is able to solve
individual basic	order of operations.	order of operations with	questions involving
operations.		and without technology.	multiple operations. (can
			include error analysis)

- 1. Consider the following expression $18 \times [4+2]$
 - a) What step would you do first?

Addition or brackets or [4+2]

b) What step would you do second?

Multiplication 18 x 6

2. Solve

$$6 \ge 2 + 8 \div 4 =$$

$$12 + 2 = 14$$

3. Bianca did this question $4 \ge (7 - 2 + 1)$. She got the answer 16. Is this right? Why or why not?



No, she did addition in the brackets first instead of subtraction.

Teacher Information
Level 1
Student was not able to
complete #1
independently.
Level 2
Student answered #1
correctly.
Level 3
Student answered #1 and
#2 correctly.
-
Level 4
Student answered # 1, #2,
and #3 correctly.
, , , , , , , , , , , , , , , , , , ,

N6.4a Extend understanding of multiplication to decimals (1-digit whole number multipliers and 1-digit natural number divisors).

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student is able to	Student can estimate	Student is able to solve
to identify a situation	estimate and place	and multiply decimals	situational problems and/or
where you would use	the decimal	(1-digit whole	is able to critique statements
multiplication and decimal	correctly.	number multipliers).	involving multiplication.
numbers.			

1. Place the decimal in the product.

2. a) Estimate 4.85 x 5 = _____

b) Solve 4.85 x 5



- 3. Tianna has saved \$9.75 each week for 7 weeks. She wants to buy a snowboard that costs \$80.45, including tax.
 - a) Does Tianna have enough money? How do you know?

No, 10 x7 = 70.00 I overestimated 9.75 to 10 and then multiplied. She doesn't have enough.

b) If your answer to part a is no, how much more money does Tianna need?



9.75	80.45	
<u>x 7</u>	<u>-68.25</u>	
68.25	\$12.20	
Tianna needs	s \$12.20.	

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2

Student answered #1 correctly.

Level 3 Student answered #1 and #2 correctly.

Part A: Number Strand

N6.4b Extend understanding of division to decimals (1-digit whole number multipliers and 1-digit natural number divisors).

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student is able to	Student can estimate	Student is able to solve
to identify a situation	estimate and place	and divide decimals	situational problems and/or
where you would use	the decimal	(1-digit whole	is able to critique statements
division and decimal	correctly.	number divisors).	involving division.
numbers.			

1. Place the decimal in the quotient.

2. a) Estimate

$$27.25 \div 5 = _$$

b) Solve

5.45)
5 2725	
<u>25</u>	
22	
<u>20</u>	
25	
<u>25</u>	J

- 3. A student divided 1.374 by 4 and got 3.435.
 - a) Without dividing, how do you know the answer is incorrect?

I estimated and I know 1 divided by 4 would give an answer less than 1.

b) What do you think the student did wrong?

The student placed the decimal in the wrong place. It should be 0.3435.

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2

Student answered #1 correctly.

Level 3

Student answered #1 and #2 correctly.

Level 4

N6.5 Demonstrate understanding of percent (limited to whole numbers to 100) concretely, pictorially, and symbolically.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student is able to	Student is able to	Student is able to convert	Student is able to convert
describe a	write the percent	between decimals, fractions	between decimals, fractions
situation involving	modelled concretely	(denominator=100), and	and/or percent in a
percent.	or pictorially.	percent.	situational problem.

1. a) Colour the hundred's grid, 20% red, 58% blue, 16% green, and 6% yellow.

b) Write a fraction to describe the part of the grid that is each colour.

Red
$$\frac{20}{100}$$
 Blue $\frac{58}{100}$ Green $\frac{16}{100}$ Yellow $\frac{6}{100}$

2. Sam got 18 out of 20 on a math quiz. Joe got 85% on the quiz. Whose mark was greater? How do you know?

Sam
$$\frac{18}{20} = \frac{90}{100} = 90\%$$

90% > 85%
So, Sam's mark was greater, because

So, Sam's mark was greater, because 90% is greater than 85%.

Teacher Information Level 1 Student was not able to complete #1 independently. Level 2 Student answered #1a) correctly. Level 3 Student answered #1a) and #1b) correctly. Level 4 Student answered # 1 and #2 correctly.

Part A: Number Strand					
N6.6 Demonstrate understanding of integers concretely, pictorially, and symbolically.					
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)		
Student is able to	Student is able to	Student is able to	Student is able to find and		
describe a situation	represent integers	order a set of integers	explain the pattern on each		
where integers are used.	symbolically.	– pictorially.	side of the zero.		

1. Write an integer to represent each situation.



2. Order these integers on a number line.

3. You know that 8 is greater than 3. Explain why -8 is less than -3.

3 is closer to the zero on a number line.

Teacher Information
Level 1
Student was not able to
complete #1
independently.
Level 2
Student answered #1
correctly.
Level 3
Student answered #1 and
#2 correctly.
Level 4
Student answered # 1, #2, and $\#3$ correctly

Part A: Number Strand					
N6.7 Extend understanding of fractions to improper fractions and mixed numbers.					
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)		
Student identifies the difference between a mixed number and an	Student is able to represent an improper fraction and a mixed	Student is able to express improper fractions as mixed numbers and vice	Student is able to order a set of fractions, including mixed numbers and		
improper fraction.	number.	versa.	improper fractions.		

1. Write an improper fraction and a mixed number.



2. a) Write the mixed number as an improper fraction.

$$1 \frac{1}{6} \qquad \frac{7}{6}$$

b) Write the improper fraction as a mixed number.

$$\frac{17}{5}$$
 $3\frac{2}{5}$

3. Order these numbers
$$2\frac{1}{4}$$
, $\frac{5}{2}$, $\frac{6}{3}$. Show your work.

Students may use number lines, rectangles, benchmarks to solve. Students may order the different forms of the numbers.

$$2\frac{1}{2}$$
, $2\frac{1}{4}$, 2 or $\frac{5}{2}$, $2\frac{1}{4}$, $\frac{6}{3}$

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2

Student answered #1 correctly.

Level 3

Student answered #1 and #2 correctly.

Level 4

Part A: Number Strand				
N6.8 Demonstrate an understanding of ratio concretely, pictorially, and symbolically.				
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)	
Student identifies or writes a ratio with assistance.	Student is able to express a ratio in colon and word form.	Student is able to represent ratios in colon, word, or fractional form and compare part/whole and part/part ratios.	Student is able to solve situational problems involving ratios.	

1. a) Write a ratio for the following picture in word form:



Part A: Number Strand

N6.9 Research and present how First Nations and Métis peoples, past and present, envision, represent, and use quantity in their lifestyles and worldviews.

Beginning	Approaching	Proficiency	Mastery	
Student needs	Student is able to find	Student is able to research	Student is able to	
assistance to	research on one FN & M	and present one First Nation	research, present, and	
research one FN &	group's understanding	or Metis peoples	compare	
M group's	of quantity but is not	understanding of quantity.	(similarities/differences)	
understanding of	able to explain in their		between FN & M group	
quantity but is not	own words or		and their own	
able to explain in	represent.		understanding of	
their own words.	_		quantity	
Still under construct	ion. hat is suited more to a p	roject and not a paper		mation

Part B: Pattern & Relations Strand					
P6.1 Extend understanding of patterns and relationships in tables of values and graphs.					
Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)		
Student is able to determine missing values in a table of	Student is able to determine the input rule, and the output	Student is able to determine the input to output rule and graph the	Student is able to describe the relationship between table of values		
values.	rule.	pattern.	and graph.		

P6.3 Extend understanding of patterns and relationships by using expressions and equations involving variables.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs	Student is able write the	Student is able to write an	Student is able to use the
assistance in	pattern rule as an	equation and expression	equation or expression
determining the	expression.	using variables to represent	with a variable to extend
pattern rule.		a table of values.	a table of values.

1. This table shows the input and output from a machine with two operations.

Input	Output
1	2
2	7
3	12
4	17

a) Write the pattern rule for the input.

Commence à 1 et ajoute 1 à chaque fois.

b) Write the pattern rule for the output.

Commence à 2 et ajoute 5 à chaque fois.

c) Write a pattern rule that relates the input to the output.

Multiplie le nombre d'entrée par 5 et soustrais 3 OU la machine d'entrée-sortie X5 - 3

d) Write an expression to represent the pattern.

5n-3

Teacher Information

P6.1

Level 1 Student was not able to complete #1a) independently.

Level 2

Student answered #1a) and #1b) correctly.

Level 3

Student answered #1a), #1b), #1c), and #1g) correctly.

Level 4

Student answered # 1a), #1b), #1c), #1g) and #1h) correctly.

P6.2

Level 1 Student was not able to complete #1d) independently.

Level 2

Student answered #1d) correctly. (continued on next page)

e) Use the expression to find the output when the input is 20.

5n-3 5(20) - 3 100 - 3**97**

f) If the output is 32 what is the equation?

$$5n - 3 = 32$$

g) Graph the data from the table.



h) Describe the relationship shown on the graph.

As the input increases the output increases.

ĥ

Part B: Pattern & Relations Strand

P6.2 Extend understanding of preservation of equality concretely, pictorially, physically, and symbolically.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student is able to	Student is able to	Student is able to create	Student is able to create and
explain what equal	explain equivalent	and record symbolically	record symbolically
means.	forms pictorially or	equivalent forms of an	equivalent forms of an
	concretely.	equation.	equation using a variable.

1. Explain why the following teeter totter is balanced:



2. Solve each equation.



3. How do you know equality has been preserved? 3b = 73b + 2 = 7 + 2

Added 2 to each side of the equal sign.

Teacher Information
Level 1
Student was not able to
complete #1
independently.
Level 2
Student answered #1
correctly.
Level 3
Student answered #1 and
#2 correctly.
Level 4
Student answered # 1, #2,
and #3 correctly.

Name: _



Part C: Shape and Space Strand

SS6.1 Demonstrate understanding of angles including:

- identifying examples classifying angles
- estimating the measure
- determining angle measures in degrees
- drawing angles
- applying angle relationships in triangles and quadrilaterals.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs	Student is able to	Student is able to estimate and	Student can apply angle
assistance in	classify angles.	determine angle measures in	relationships in triangles
identifying examples		degrees and draw angles.	and quadrilaterals.
of angles.			

1. Name each angle as an acute angle, straight angle, reflex angle, obtuse angle or right angle.



3. Look at this pentagon.



a) Find the measure of $\angle A$.

$$360 - 109 - 85 - 58 = \mathbf{108}^{\circ}$$

b) Find the measure of \angle DBC. Show your work. Explain your thinking.

> The angles in a triangle add up to 180°. 130 + 15 = 145 $180 - 145 = 35^{\circ}$



Part C: Shape and Space Strand

SS 6.2 Extend and apply understanding of perimeter of polygons, area of rectangles, and volume of right rectangular prisms (concretely, pictorially, and symbolically) including:

- relating area to volume •
- comparing perimeter and area
- comparing area and volume
- generalizing strategies and formulae
- analyzing the effect of orientation
- solving situational questions.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance relating perimeter to area	Student can relate perimeter to area.	Student can relate area to volume.	Student can solve situational questions.

1. Matt's dog has a rectangular dog run. The length of the dog run is 5 m. The total area enclosed is 20 m². How wide is the dog run? Draw a diagram. What is the perimeter of the dog run?



2. a) Swimming pool has a base area of $50m^2$ with a depth of 2m. What is its volume?





b) What are the possible dimensions of the pool? Sketch it.

There are many possible solutions. 2 must be one of the dimensions because it is the depth. 5x10x2 2x2x25 2x1x50

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2 Student answered #1 correctly.

Level 3 Student answered #1 and #2a) correctly.

Level 4 Student answered # 1, #2a), and #2b) correctly.

Part C: Shape & Space Strand

SS6.3 Demonstrate understanding of regular and irregular polygons including:

- classifying types of triangles
- comparing side lengths
- comparing angle measures
- differentiating between regular and irregular polygons
- analyzing for congruence.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student can differentiate	Student can classify	Student can analyze
describing regular and	between regular and	types of triangles.	polygons for
irregular polygons.	irregular polygons.		congruency.

1. Sort the following shapes into regular and irregular polygons.



2. a) Name each triangle as scalene, isosceles or equilateral.



C = no sides in the triangle are equal in length

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2

Student answered #1 correctly.

Level 3

Student answered #1 and #2 correctly.

Level 4



Part C: Shape & Space Strand

SS6.4 Demonstrate understanding of the first quadrant of the Cartesian plane and ordered pairs with whole number coordinates.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student can explain	Student can plot points	Student can determine
explaining each number	each number in an	on a Cartesian plane.	what scale to use on a
in an ordered pair.	ordered pair.		Cartesian plane.

1. Match each ordered pair with a letter on the coordinate grid.



- b) (5,1)
- c) (0,7)
- d) (7,0)



Level 1 Student was not able to complete #1 independently. Level 2 Student answered #1 correctly.

Teacher Information

2. Plot the coordinates of my vertices:

У

10

9

8

7





W (8,3)



#2 correctly. Level 4

Level 3

Student answered # 1, #2, and #3 correctly.

Student answered #1 and



3. Draw and label a coordinate grid. Plot each point on the grid. How did you decide which scale to use on the axes?

Part C: Shape & Space Strand

SS.6.5 Demonstrate understanding of single, and combinations of, transformations of 2-D shapes (with and without the use of technology) including:

- identifying
- describing
- performing.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs	Student can perform	Student can perform a	Student can interpret a
assistance in	a single	combination of	combination of successive
performing a single	transformation of	transformations of 2D shapes.	transformations.
transformation	2D shapes		

1. Mr. Lee moves a gym mat using the following four transformations.

- 1. Rotate the gym mat 90_o clockwise ($\frac{1}{4}$ turn) about Point C.
- 2. Translate the gym mat 8 units to the right.
- 3. Reflect the gym mat over line AB.

On the grid below, show the new location of the gym mat after Mr. Lee makes the four transformations.



gym mat

2. Describe 2 or more successive transformations that move the shape to its image.

There are many possible solutions. Here is one solution.

Rotated Figure 90° clockwise about A, then translated 6 right and 5 down



Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2

Student answered part of #1 by only performing one of the transformations correctly.

Level 3

Student answered #1 correctly.

Level 4

Part D: Statistics & Probability Strand

SP6.1 Extend understanding of data analysis to include:

- line graphs •
- graphs of discrete data
- data collection through questionnaires, experiments, databases, and electronic media interpolation and extrapolation.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs assistance	Student can determine	Student is able to use	Student can interpolate
to determine the best	the best way to collect	data to create a line	and/or extrapolate the
way to collect data.	data.	graph.	line graph or graphs of
-			discrete data.

- 1. What is the most appropriate method of collecting data in the following situations?
 - A. Experiment B. Database C. Interview D. Questionnaire E. Electronic D or C How many people in your school chew gum? How long does it take for bread to mold on the counter? What is the most watched video on U-tube? E How could you see if a book you wanted is in the library? **B** or E
- 2. Josh weighs his new kitten at the end of each month for 8 months.
 - a) Use the provided grid paper to draw a line graph to show this data.



b) Is this graph a line (continuous) graph or a discrete graph?

Continuous

c) What is one conclusion you can make from this graph?

The cat will continue to gain weight. (This is one possibility)

Teacher Information

Level 1

Student was not able to complete #1 independently.

Level 2 Student answered #1 correctly.

Student answered #1 and

Student answered # 1 and

Page | 25

Part D: Statistics & Probability Strand

SP6.2 Demonstrate understanding of probability by:

- determining sample space
- differentiating between experimental and theoretical probability
- determining the theoretical probability
- determining the experimental probability
- comparing experimental and theoretical probabilities.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Student needs	Student can	Student can determine	Student can differentiate
assistance determining	determine outcomes	theoretical and	between experimental and
outcomes for a given	for a given event.	experimental probability.	theoretical probability.
event.			

1. Ryan uses a spinner to choose a flavour of chewing gum.



Teacher Information