# Mathletics Nova Scotia Program of Studies Understanding Practice and Fluency (UPF)







## Mathletics

Nova Scotia Program of Studies Understanding, Practice and Fluency (UPF) November 2021

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## Grade 3

#### 1 Number

#### 1.1 Students will be expected to develop number sense

Outcome	Quests	Content
1. Students will be expected to say the number sequence forward and backward by: 1s through transitions to 1000; 2s, 5s, 10s, or 100s, using any starting point to 1000; 3s, using starting points that are multiples of 3 up to 100; 4s, using starting points that are multiples of 4 up to 100; 25s, using starting points that are multiples of	Count to 1000	Counting by 5s to 1000, forward & backward Counting by 10s to 1000, forward & backward Counting by 100s to 1000, forward & backward Counting by 1s to 1000 Skip counting by 3s Skip counting by 4s Skip counting by 25s
25 up to 200.  2. Students will be expected to represent and partition numbers to 1000.	Represent & describe numbers to 1000	Representing & describing numbers to 1000 Connecting multiples of 10 & 100 to number words
3. Students will be expected to compare and order numbers up to 1000.	Compare & order numbers to 1000	Identifying numbers before & after within 1000 Comparing numbers to 1000 Ordering numbers to 1000
4. Students will be expected to estimate quantities less than 1000 using referents.	Estimate quantities less than 1000	Estimating quantities using referents
5. Students will be expected to illustrate, concretely and pictorially, the meaning of place value for numerals to 1000.	Place value of numbers up to 1000	Identifying place value of numbers to 1000 Using place value to partition 3-digit numbers Non-standard partitioning, 3-digit numbers Solving place value number problems
6. Students will be expected to describe and apply mental mathematics strategies for adding two 2-digit numerals.	Add 2-digit numbers, mental strategies	Adding 2-digit numbers, jump strategy  Adding 2-digit numbers, split strategy  Adding 2-digit numbers, bridge to ten  Adding 2-digit numbers, using place value

Adding 2-digit numbers, rounding & compensating Adding tens to a 2-digit number, models  7. Students will be expected to describe and apply mental mathematics strategies for subtracting two 2-digit numerals.  8. Students will be expected to apply estimation strategies to predict sums and differences of 1-, 2-, and 3-digit numerals in a problem-solving context.  9. Students will be expected to demonstrate an understanding of addition and subtraction of numbers (limited to 1-, 2-, and 3-digit numerals) with answers to 1000 by: using personal strategies for adding and subtracting with answers to 1000 by: using personal strategies for adding and subtracting with and without the support of manipulatives; creating and solving problems in context that involve addition and subtraction of numbers concretely, pictorially, and symbolically.  Adding up to 1000 using pup to 1000 using jump strategy  Subtracting 2-digit numbers, jump strategy  Subtracting 2-digit numbers, pull subtracting 2-digit numbers, bridging to ten  Subtracting 2-digit numbers, jump strategy  Subtracting 2-digit numbers, split strategy  Subtracting 2-digit numbers, pull subtracting 2-digit numbers, pull subtracting 2-digit numbers, pull subtracting 2-digit numbers, pull subtracting 2-digit numbers, split strategy  Subtracting 2-digit numbers, pull subtracting 3-digit numbers, pull subtracting 3-digit numbers, pull subtracting 4-digit numbers, pull subtracting 2-digit numbers, pull subtracting 3-digit numbers, pull subt
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rounding & compensating
Subtracting up to 1000 using
formal algorithm
Adding & subtracting to 1000
using jump strategy
Adding & subtracting to 1000
using split strategy
Representing add/subtract
problems using bar model
Solving addition & subtraction
Solving addition & subtraction word problems

10.01		
10. Students will be expected to	Mental strategies -	Using the commutative
apply mental mathematics	add/sub facts to 18	property of addition
strategies and number properties to		Adding 3 single-digit numbers
develop quick recall of basic		to 18
addition facts to 18 and related		Finding the difference
basic subtraction facts.		between 2 numbers
		Using doubles & near doubles
		to add & subtract
		Mental strategies for addition
		& subtraction facts
		Adding & subtracting zero
11. Students will be expected to	Multiplication concepts	Using repeated addition to
demonstrate an understanding of	to 5 × 5	multiply
multiplication to $5 \times 5$ by:		Exploring multiplication by 2
representing and explaining		Exploring multiplication by 3
multiplication using equal grouping		Exploring multiplication by 4
and arrays; creating and solving		Exploring multiplication by 5
problems in context that involves		Recalling multiplication facts
multiplication; modelling		to 5 × 5
multiplication using concrete and		
visual representations and		
recording the process symbolically;		
relating multiplication to repeated		
addition; relating multiplication to		
division.		
12. Students will be expected to	Division concepts (up	Using repeated subtraction to
demonstrate an understanding of	to 5 × 5 facts)	divide
division by: representing and	ŕ	Dividing by 2
explaining division using equal		Dividing by 3
sharing and equal grouping;		Dividing by 4
creating and solving problems in		Dividing by 5
context that involve equal sharing	Relate multiplication &	Modelling multiplication &
and equal grouping; modelling	division	division relationship
equal sharing and equal grouping		Solving problems using arrays
using concrete and visual		Multiplication & division word
representations, and recording the		problems
process symbolically; relating		p. 53161113
division to repeated subtraction;		
relating division to multiplication		
(Limited to division related to		
multiplication facts up to $5 \times 5$ .)		
13. Students will be expected to	Fraction concepts	Finding halves
demonstrate an understanding of		Finding fourths
fractions by: explaining that a		Working with halves & fourths
fraction represents a part of a		Working with thirds
whole; describing situations in		Working with sixths
which fractions are used;		Working with thirds & sixths
· · · · · · · · · · · · · · · · · · ·		
comparing fractions of the same		
comparing fractions of the same whole with like denominators.		Working with fifths Working with eighths

Working with halves, fourths & eighths
Working with halves, thirds,
fourths
Representing simple fractions
Ordering & comparing
fractions

## 2 Patterns and Relations (Patterns)

# 2.1 Students will be expected to use patterns to describe the world and to solve problems

Outcome	Quests	Content
1. Students will be expected to	Increasing patterns	Working with increasing
demonstrate an understanding of		number patterns to 100
increasing patterns by describing,		Working with increasing
extending, comparing, and creating		number patterns to 1000
numerical (numbers to 1000)		Working with visual patterns
patterns and non-numerical		
patterns using manipulatives,		
diagrams, sounds, and actions.		
2. Students will be expected to	Decreasing patterns	Working with decreasing
demonstrate an understanding of		number patterns within 100
decreasing patterns by describing,		Working with decreasing
extending, comparing, and creating		number pattern within 1000
numerical (numbers to 1000)		
patterns and non-numerical		
patterns using manipulatives,		
diagrams, sounds, and actions.		

## 3 Patterns and Relations (Variables and Equations)

#### 3.1 Students will be expected to represent algebraic expressions in multiple ways

Outcome	Quests	Content
3. Students will be expected to	One-step add/sub	One-step number problems
solve one-step addition and	problems with	with unknowns up to 20
subtraction equations involving	unknowns	One-step number problems
symbols representing an unknown		with unknowns up to 100
number.		

#### 4 Measurement

# 4.1 Students will be expected to use direct and indirect measurement to solve problems

Outcome	Quests	Content
1. Students will be expected to	Understand passage of	Understanding passage of
relate the passage of time to	time	time concepts
common activities using non-		Introducing time in hours,
standard and standard units		minutes & seconds
(minutes, hours, days, weeks,		
months, years).		
2. Students will be expected to	Understand measures	Using calendars
relate the number of seconds to a	of time	Solving problems related to
minute, the numbers of minutes to		units of time
an hour, the numbers of hours to a		
day, and the number of days to a		
month in a problem-solving context.		
3. Students will be expected to	Understand & measure	Measuring in standard units:
demonstrate an understanding of	length (m, cm)	cm & m
measuring length (cm, m) by:		Selecting units of
selecting and justifying referents for		measurement: m, cm
the units centimetre or metre (cm,		Ordering & comparing lengths:
m); modelling and describing the		m, cm
relationship between the units		Converting between m & cm
centimetre or metre (cm, m);		Estimating & measuring in cm
estimating length using referents;		Measuring length of 3-D
measuring and recording length,		objects
width, and height.		1.7
4. Students will be expected to	Understand & measure	Measuring mass: kilograms
demonstrate an understanding of	mass (kg, g)	Measuring mass: grams
measuring mass (g, kg) by:		Selecting units of
selecting and justifying referents for		measurement: kg, g
the units gram and kilogram (g, kg); modelling and describing the		Understanding relationships
relationship between the units		between kg & g
gram and kilogram (g, kg);		
estimating mass using referents;		
measuring and recording mass.		
5. Students will be expected to	Understand & measure	Understanding & calculating
demonstrate an understanding of	perimeter	perimeter
perimeter of regular, irregular, and	Political	po
composite shapes by: estimating		
perimeter using referents for		
centimetre or metre (cm, m);		
measuring and recording perimeter		
(cm, m); create different shapes for		
a given perimeter (cm, m) to		

demonstrate that many shapes are	
possible for a perimeter.	

### 5 Geometry (3-D Objects and 2-D Shapes)

# 5.1 Students will be expected to describe the characteristics of 3-D objects and 2-D shapes and analyze the relationships among them

Outcome	Quests	Content
1. Students will be expected to	3-D objects	Introducing the attributes of
describe 3-D objects according to		3-D objects
the shape of the faces and the		Introducing cubes
number of edges and vertices.		Introducing cylinders
		Introducing spheres
		Introducing cones
		Introducing prisms & pyramids
		Describing the attributes of
		3-D objects
		Comparing & sorting 3-D
		objects
		Making basic models of 3-D
		objects
2. Students will be expected to	Sort & identify 2-D	Comparing 2-D shapes
name, describe, compare, create,	shapes	Identifying & naming 2-D
and sort regular and irregular		shapes
polygons, including triangles,		Sorting 2-D shapes
quadrilaterals, pentagons,	Regular & irregular	Understanding regular &
hexagons, and octagons according	polygons	irregular polygons
to the number of sides.		

## 6 Statistics and Probability (Data Analysis)

# 6.1 Students will be expected to collect, display, and analyze data to solve problems

Outcome	Quests	Content
1. Students will be expected to collect first-hand data and organize	Organize first-hand data	Understanding & using line plots
it using tally marks, line plots,		
charts, and lists to answer questions.		Understanding & using data in lists & tables
		Understanding the statistical process
2. Students will be expected to construct, label, and interpret bar graphs to solve problems.	Bar graphs	Understanding & using bar graphs

## Grade 4

#### 1 Number

#### 1.1 Students will be expected to develop number sense

Outcome	Quests	Content
1. Students will be expected to represent and partition whole numbers to 10 000.	Number concepts to 10 000	Reading & writing numbers to 10 000
		Understanding place value, 4-digit numbers
2 Ctudents will be assessed to	Camarana 9 andan	Partitioning 4-digit numbers
2. Students will be expected to compare and order numbers to 10	Compare & order numbers to 10 000	Identifying numbers before & after to 10 000
000.		Identifying missing numbers to 10 000
		Comparing & ordering numbers to 10 000
3. Students will be expected to demonstrate an understanding of	Addition to 10 000	Adding up to 10 000 using number line
addition and subtraction of numbers with answers to 10 000		Adding up to 10 000 using place value
(limited to three- and four-digit numerals) by: using personal		Adding up to 10 000 using a split strategy
strategies for adding and subtracting; estimating sums and		Adding up to 10 000 using rounding & compensating
differences; solving problems involving addition and subtraction.		Adding up to 10 000 using algorithm
		Choosing mixed addition strategies
	Subtraction to 10 000	Subtracting up to 10 000 using number line
		Subtracting up to 10 000 using place value
		Subtracting up to 10 000
		using a split strategy
		Subtracting up to 10 000
		using round & compensate Subtracting up to 10 000
		using algorithms
		Choosing mixed subtraction strategies
	Add & subtract word	Solving addition & subtraction
	problems to 10 000	word problems

4. Students will be expected to	Multiply by 0 & 1, divide	Multiplying by 1 or 0
apply and explain the properties of	by 1	Dividing by 1
0 and 1 for multiplication and the		
property of 1 for division.		
5. Students will be expected to	Multiplication facts to	Exploring multiplication by 2
describe and apply mental	9 × 9	Exploring multiplication by 3
mathematics strategies, to recall		Exploring multiplication by 4
basic multiplication facts to $9 \times 9$ ,		Exploring multiplication by 5
and to determine related division		Exploring multiplication by 6
facts.		Exploring multiplication by 7
		Exploring multiplication by 8
		Exploring multiplication by 9
		Recalling multiplication facts
		to 7 × 7
	Division facts to 81 ÷ 9	Dividing by 2 & 5
		Dividing by 3 & 6
		Dividing by 4 & 8
		Dividing by 9
	Multiplication & division	Recall multiplication & division
	facts	facts to $7 \times 7$
		Understand relationship,
		multiplication & division
6. Students will be expected to	Multiplication, 2- or	Multiplying 2- or 3-digits by
demonstrate an understanding of	3-digit by 1-digit	1-digit, place value
multiplication (one-, two-, or three-		Multiplying 2- or 3-digits by
digit by one-digit numerals) to solve		1-digit, doubling
problems by: using personal		Multiplying 2- or 3-digits by
strategies for multiplication, with		1-digit, area model
and without concrete materials;		Multiplying 2- or 3-digits by
using arrays to represent		1-digit, factoring
multiplication; connecting concrete		Multiplying 2- or 3-digits by
representations to symbolic		1-digit, algorithm
representations; estimating		Multiply to 3-digits x 1-digit,
products; applying the distributive		expanded algorithm
property.		Multiply to 3-digits x 1-digit,
		round to estimate
		Multiplying by multiples of 10 & 100
7. Students will be expected to	Division, 2-digits by 1-	Dividing 2-digits by 1-digit,
demonstrate an understanding of	digit	models
division (one-digit divisor and up to		Dividing 2-digits by 1-digit,
two-digit dividend) to solve		halving
problems by: using personal		Dividing 2-digits by 1-digit,
strategies for dividing, with and		related facts
without concrete materials;		Dividing 2-digits by 1-digit,
estimating quotients; relating		inverse relationship
division to multiplication.		Dividing 2-digits by 1-digit,
		extended algorithm
		Dividing 2-digits by 1-digit,
		algorithm

		Dividing 2-digits by 1-digit,
		round to estimate
		Dividing by 1 using bar models
8. Students will be expected to	Represent fractions	Introducing the terms
demonstrate an understanding of	less than/equal to 1	numerator & denominator
fractions less than or equal to 1 by		Understanding fractions
using concrete, pictorial, and		Representing halves, fourths &
symbolic representations to: name		eighths
and record fractions for the parts of		Representing thirds & sixths
one whole or a set; compare and		Representing fifths
order fractions; model and explain		Representing tenths
that for different wholes, two		Representing eighths
identical fractions may not	Compare & order	Comparing & ordering unit
represent the same quantity;	fractions	fractions with models
provide examples of where		Comparing & ordering
fractions are used.		common fractions with models
		Comparing fractions with the
		same numerator
		Comparing fractions with the
		same denominator
9. Students will be expected to describe and represent decimals	Decimals to hundredths	Introducing decimal notation
(tenths and hundredths) concretely,		Introducing decimal tenths
pictorially, and symbolically.		Introducing decimal
		hundredths
10. Students will be expected to	Connect decimals &	Connecting decimals &
relate decimals to fractions and	fractions	fractions, tenths
fractions to decimals (to		Connecting decimals &
hundredths).		fractions, hundredths
		Connecting decimals &
		fractions, up to hundredths
11. Students will be expected to	Add & subtract	Adding decimals to tenths
demonstrate an understanding of	decimals to hundredths	Subtracting decimals to tenths
addition and subtraction of		Adding decimals to
decimals (limited to hundredths) by:		hundredths
estimating sums and differences;		Subtracting decimals to
using mental mathematics		hundredths
strategies to solve problems; using		Estimating decimal sums &
personal strategies to determine		differences
sums and differences.		Adding & subtracting decimal
		word problems
	Use decimals in the	Using decimals in money
	context of money	Estimating & calculating
		change
		Solving word problems
		involving money
		Solving word problems
		mivorving money

### 2 Patterns and Relations (Patterns)

# 2.1 Students will be expected to use patterns to describe the world and to solve problems

Outcome	Quests	Content
1. Students will be expected to	Patterns in tables &	Exploring increasing number
identify and describe patterns	charts	patterns
found in tables and charts,		Identifying number patterns
including a multiplication chart.		up to 1000
		Investigating number
		sequences
2. Students will be expected to	Different	Relating patterns to tables or
translate among different	representations in	charts
representations of a pattern (a	patterns	Creating addition patterns
table, a chart, or concrete		from a given rule
materials).		Creating multiplication
		patterns from a given rule
3. Students will be expected to	Use patterns to solve	Using patterns to solve
represent, describe, and extend	problems	problems
patterns and relationships, using		Identifying & describing
charts and tables, to solve		additive number patterns
problems.		
4. Students will be expected to	Use Venn & Carroll	Introducing Venn diagrams
identify and explain mathematical	diagrams	Introducing Carroll diagrams
relationships, using charts and		Relating Carroll & Venn
diagrams, to solve problems.		diagrams
		Describing pattern rules

## 3 Patterns and Relations (Variables and Equations)

#### 3.1 Students will be expected to represent algebraic expressions in multiple ways

Outcome	Quests	Content
5. Students will be expected to	Express a problem as	Matching equations to word
express a given problem as an	an equation	problems
equation in which a symbol is used		Using symbols to represent
to represent an unknown number.		unknown numbers
6. Students will be expected to	One-step equations	Finding missing numbers: add
solve one-step equations involving	using all operations	& subtract equations
a symbol to represent an unknown		One-step equations: addition
number.		& subtraction
		One-step equations:
		multiplication & division
		One-step equations: balancing
		number sentences

#### 4 Measurement

# 4.1 Students will be expected to use direct and indirect measurement to solve problems

Outcome	Quests	Content
1. Students will be expected to read and record time using digital and analog clocks, including 24- hour clocks.	Read & record time	Telling time to the hour & half hour  Telling time to the quarter hour
Ciocko.		Telling time to 5 minutes Telling time to the minute Using am & pm notation
2. Students will be expected to read and record calendar dates in a variety of formats.	Read & record calendar dates	Using 24-hour time Reading & writing calendar dates
3. Students will be expected to demonstrate an understanding of area of regular and irregular 2-D shapes by: recognizing that area is measured in square units; selecting and justifying referents for the units	Understand area	Measuring area using non- standard units Introducing formal units for area: cm <sup>2</sup> Introducing formal units for area: m <sup>2</sup>
square centimetre (cm2) or square metre (m2); estimating area using referents for cm2 or m2; determining and recording area (cm2 or m2); constructing different rectangles for a given area (cm2 or m2) in order to demonstrate that many different rectangles may have the same area.	Measure the area of rectangles	Estimating & measuring areas of rectangles  Comparing & ordering rectangular areas  Finding the area of a rectangle, arrays  Finding the area of a rectangle, area model  Finding the area of rectangles, formula
	Approximate area, non-rectilinear shapes	Approximating areas, non- rectilinear shapes

### 5 Geometry (3-D Objects and 2-D Shapes)

# 5.1 Students will be expected to describe the characteristics of 3-D objects and 2-D shapes and analyze the relationships among them

Outcome	Quests	Content
1. Students will be expected to describe and construct rectangular	Understand prisms	Introducing rectangular & triangular prisms
and triangular prisms.		Identifying prisms in the
		environment Comparing & describing
		prisms
		Connecting nets to rectangular
		& triangular prisms

## **6 Geometry (Transformations)**

# 6.1 Students will be expected to describe and analyze position and motion of objects and shapes

Outcome	Quests	Content
2. Students will be expected to demonstrate an understanding of congruency, concretely and pictorially.	Congruent shapes	Understanding congruent shapes
3. Students will be expected to demonstrate an understanding of line symmetry by: identifying symmetrical 2-D shapes; creating symmetrical 2-D shapes; drawing one or more lines of symmetry in a 2-D shape.	Recognize & draw line symmetry	Recognizing line symmetry Identifying & drawing lines of symmetry

## 7 Statistics and Probability (Data Analysis)

# 7.1 Students will be expected to collect, display, and analyze data to solve problems

Outcome	Quests	Content
1. Students will be expected to	Understand many-to-	Comparing pictographs -
demonstrate an understanding of	one correspondence	different correspondence
many-to-one correspondence.		
2. Students will be expected to	Graphs using many-to-	Using pictographs with many-
construct and interpret pictographs	one correspondence	to-one correspondence
and bar graphs involving many-to-		Compare pictographs with
one correspondence to draw		different correspondence
conclusions.		Using bar graphs with many-
		to-one correspondence

## Grade 5

#### 1 Number

#### 1.1 Students will be expected to develop number sense

1. Students will be expected to represent and partition whole numbers to 1 000 000.    Number concepts to 1 000 000.   1 000 000   1 000 000   1 000 000   1 000 000	Outcome	Quests	Content
numbers to 1 000 000.  Comparing & ordering numbers up to 6 digits  Identifying place value of 6-digit numbers  Using place value to partition 6-digit numbers  Using place value to partition 6-digit numbers  Estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Strategies for estimation & Rounding numbers up to 6-digits  Rounding numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing			Reading & writing numbers up
numbers up to 6 digits  Identifying place value of 6-digit numbers  Using place value to partition 6-digit numbers  2. Students will be expected to use estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Strategies for estimation & computation  Rounding numbers up to 6-digits  Round numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing		1 000 000	
Identifying place value of 6-digit numbers   Using place value to partition 6-digit numbers	numbers to 1 000 000.		
2. Students will be expected to use estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Strategies for estimation & Checking calculations when adding & subtracting  Using place value to partition 6-digit numbers  Rounding numbers up to 6-digits  Round numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing			
2. Students will be expected to use estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Strategies for estimation & 6-digits  Rounding numbers up to 6-digits  Round numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing			
2. Students will be expected to use estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Strategies for estimation & 6-digits  Rounding numbers up to 6-digits  Round numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing			
2. Students will be expected to use estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Strategies for estimation & 6-digits  Computation  Rounding numbers up to 6-digits  Round numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - adding & subtracting  Using compensation to add & subtract  Rounding numbers up to 6-digits  Rounding numbers to estimate - addition & subtraction  Checking calculations when multiplying & dividing			9 '
estimation strategies, including front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  estimation & 6-digits  Round numbers to estimate - addition & subtraction  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing			
front-end, front-end adjusted, rounding, and compatible numbers in problem-solving contexts.  Checking calculations when adding & subtracting Using compensation to add & subtract Rounding numbers to estimate - multiply & divide Checking calculations when multiplying & dividing	·		•
rounding, and compatible numbers in problem-solving contexts.  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing			
in problem-solving contexts.  Checking calculations when adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing	•	computation	
adding & subtracting  Using compensation to add & subtract  Rounding numbers to estimate - multiply & divide  Checking calculations when multiplying & dividing	=		
Using compensation to add & subtract Rounding numbers to estimate - multiply & divide Checking calculations when multiplying & dividing	in problem-solving contexts.		<u> </u>
subtract Rounding numbers to estimate - multiply & divide Checking calculations when multiplying & dividing			
Rounding numbers to estimate - multiply & divide Checking calculations when multiplying & dividing			
- multiply & divide Checking calculations when multiplying & dividing			
Checking calculations when multiplying & dividing			5
multiplying & dividing			
			3
3. Students will be expected to Multiplication facts to Multiplication facts for 2	2 Students will be expected to	Multiplication facts to	Multiplication facts for 2
3. Students will be expected to describe and apply mental  Multiplication facts to Multiplication facts for 2  Multiplication facts for 3	•	•	
mathematics strategies and  Multiplication facts for 4		3 × 3	·
number properties to recall, with Multiplication facts for 5	_		
fluency, answers for basic  Multiplication facts for 6	·		
multiplication facts to 81 and  Multiplication facts for 7			
related division facts.  Multiplication facts for 8			
Multiplication facts for 9			
Multiplying by 1 or 0			
Recalling multiplication facts			
to 9 x 9			
Relationship between			
multiplication & division			
Division facts to 81 ÷ 9 Dividing by 2 & 5		Division facts to 81 ÷ 9	
Dividing by 3 & 6			
Dividing by 4 & 8			
Dividing by 9			
Recall multiplication & division			
facts to 9 x 9			·

4. Students will be expected to apply mental mathematics strategies for multiplication, including: multiplying by multiples of 10, 100, and 1000; halving and doubling; using the distributive property.	Mental strategies to multiply	Multiplying by multiples of 10, 100 & 1000 Multiplying using doubling Multiplying using doubling & halving Multiplying using distributive property
5. Students will be expected to demonstrate, with and without concrete materials, an understanding of multiplication (two-digit by two-digit) to solve problems.	Multiply 2-digits by up to 2-digits	Multiplying 2-digits by 2-digits, area model  Multiplying 2-digits by 2-digits, factorizing  Multiplying 2-digits by 2-digits, use known facts  Multiplying 2-digits by 2-digits, formal algorithm  Solving multiplication word problems
6. Students will be expected to demonstrate, with and without concrete materials, an understanding of division (three-digit by one-digit), and interpret remainders to solve problems.	Divide up to 3-digits by 1-digit	Dividing up to 3-digit by 1-digit, no remainders Dividing by partitioning, no remainders Dividing 3-digits by 1-digit, factoring Finding the remainder, 2-digits by 1-digit Dividing by partitioning with remainders Dividing 3-digits by 1-digit, formal algorithm
7. Students will be expected to demonstrate an understanding of fractions by using concrete, pictorial, and symbolic representations to: create sets of equivalent fractions; compare and order fractions with like and unlike denominators.	Equivalent fractions  Compare & order fractions	Finding equivalent fractions with models Finding equivalent fractions using multiplication Finding equivalent fractions using a number line Comparing unit fractions, different denominators Comparing & ordering proper fractions
8. Students will be expected to describe and represent decimals (tenths, hundredths, and thousandths) concretely, pictorially, and symbolically.	Decimals to thousandths	Understanding decimals to thousandths  Partitioning decimal numbers to thousandths
9. Students will be expected to relate decimals to fractions and fractions to decimals (to thousandths).	Relate decimals & fractions	Relating decimals & fractions up to thousandths

10. Students will be expected to compare and order decimals (to thousandths) by using benchmarks, place value, and equivalent decimals.	Compare & order decimals to thousandths	Comparing & ordering decimals to thousandths
11. Students will be expected to demonstrate an understanding of addition and subtraction of decimals (limited to thousandths).	Add & subtract decimals to thousandths	Adding decimals to thousandths Subtracting decimals to thousandths Adding & subtracting decimal word problems Estimating sums & differences to thousandths

#### 2 Patterns & Relations (Patterns)

# 2.1 Students will be expected to use patterns to describe the world and to solve problems

Outcome	Quests	Content
1. Students will be expected to	Represent, analyze &	Additive & subtractive number
determine the pattern rule to make	apply patterns	patterns
predictions about subsequent		Generating add/subtract
terms.		patterns from a given rule
		Working with repeating
		number & shape patterns
		Multiplication & division
		number patterns
		Modelling number patterns
		from a table of values
		Writing pattern rules as
		algebraic expressions
		Working with shape patterns
		& rules

## 3 Patterns & Relations (Variables & Equations)

#### 3.1 Students will be expected to represent algebraic expressions in multiple ways

Outcome	Quests	Content
2. Students will be expected to solve problems involving single-	One-step equations with variables	Writing one-step equations using variables
variable, one-step equations with whole number coefficients and		Solving one-step equations & word problems
whole number solutions.		Solving one-step equations using bar model
	Equations with letter	Expressing word problems as
	variables	equations

#### 4 Measurement

# 4.1 Students will be expected to use direct and indirect measurement to solve problems

Outcome	Quests	Content
1. Students will be expected to	Perimeter of rectangles	Introducing perimeter
design and construct different	Area of rectangles,	Finding the area of rectangles,
rectangles, given a perimeter or an	formula	formula
area or both (whole numbers), and	Relationship between	Solving perimeter & area
make generalizations.	area & perimeter	problems
2. Students will be expected to	Measure length in	Introducing millimetres
demonstrate an understanding of	millimetres	Recording length in decimal
measuring length (mm) by:		notation
selecting and justifying referents for	Relationship between	Comparing & ordering lengths
the unit millimetre (mm); modelling	mm, cm & m	in mm & cm
and describing the relationship		Converting between mm & cm
between millimetre (mm) and		Converting between m & cm
centimetre (cm) units, and between		Selecting appropriate units of
millimetre (mm) and metre (m)		length: mm, cm & m
units.	Measure volume in	Llaina unit aubaa ta maagura
3. Students will be expected to demonstrate an understanding of	cubic units	Using unit cubes to measure volume
volume by: selecting and justifying	cubic utilits	Using cubic cm & m to
referents for cubic centimetre (cm3)		measure volume
or cubic metre (m3) units;		Estimating volume using cubic
estimating volume using referents		cm & m
for cubic centimetre (cm3) or cubic		5 5
metre (m3); measuring and		
recording volume (cm3 or m3);		
constructing rectangular prisms for		
a given volume.		
4. Students will be expected to	Measure capacity in L &	Introducing litres & millilitres
demonstrate an understanding of	mL	Using millilitres & litres as
capacity by: describing the		references
relationship between millilitre (mL)		Measuring capacity in mL
and litre (L) units; selecting and		Estimating capacity using mL
justifying referents for millilitre (mL)		& L
and litre (L) units; estimating		Selecting units to measure
capacity using referents for millilitre		capacity (mL, L)
(mL) and litre (L); measuring and		
recording capacity (mL or L).		

### 5 Geometry (3-D Objects & 2-D Shapes)

## 5.1 Students will be expected to describe the characteristics of 3-D objects and 2-D shapes and analyze the relationships among them

Outcome	Quests	Content
1. Students will be expected to	Features of 2-D shapes	Identifying features on 3-D
describe and provide examples of	& 3-D objects	objects
edges and faces of 3-D objects, and		Identifying features on 2-D
sides of 2-D shapes that are		shapes
parallel, intersecting, perpendicular,		
vertical, and horizontal.		
2. Students will be expected to	Identify & sort	Sorting & naming
name, identify, and sort	quadrilaterals	quadrilaterals
quadrilaterals, including rectangles,		Classifying quadrilaterals
squares, trapezoids,		
parallelograms, and rhombi,		
according to their attributes.		

## **6 Geometry (Transformations)**

# 6.1 Students will be expected to describe and analyze position and motion of objects and shapes

Outcome	Quests	Content
4. Students will be expected to	Single transformations	Introducing slides/translations
identify and describe a single	of 2-D shapes	Introducing flips/reflections
transformation, including a		Introducing turns/rotations
translation, rotation, and reflection		One-step translations,
of 2-D shapes.		reflections & rotations
5. Students will be expected to	Identify 90° angles	Introducing right angles
identify right angles.		Identifying right angles in
		quadrilaterals

## 7 Statistics & Probability (Data Analysis)

# 7.1 Students will be expected to collect, display, and analyze data to solve problems

Outcome	Quests	Content
2. Students will be expected to	Double bar graphs	Interpreting data, double bar
construct and interpret double bar		graphs
graphs to draw conclusions.		Representing data, double bar
		graphs

### 8 Statistics & Probability (Chance & Uncertainty)

## 8.1 Students will be expected to use experimental or theoretical probabilities to represent and solve problems involving uncertainty

Outcome	Quests	Content
3. Students will be expected to	Likelihood of single	Exploring the language of
describe the likelihood of a single	outcomes	probability
outcome occurring, using words		
such as impossible, possible, and		
certain.		
4. Students will be expected to	Likelihood of 2 possible	Describing chances of
compare the likelihood of two	outcomes	everyday events
possible outcomes occurring, using		Understanding chance
words such as less likely, equally		experiments, equal outcomes
likely, or more likely.		Understanding chance
		experiments, unequal
		outcomes
		Understand chance
		experiments, independent
		events

## Grade 6

#### 1 Number

#### 1.1 Students will be expected to develop number sense

Outcome	Quests	Content
1. Students will be expected to demonstrate an understanding of place value for numbers greater than one million and less than one-	Place value to billions	Reading & writing numbers up to billions Identifying place value up to billions
thousandth.	Place value smaller than thousandths Situational questions	Place value smaller than thousandths Situational questions, larger than one million Situational questions, smaller
2. Students will be expected to solve problems involving whole numbers and decimal numbers.	Solve problems: whole numbers & decimals	than one thousandth  Multiplying decimals & whole numbers  Dividing decimals & whole numbers  Adding decimals & whole numbers  Subtracting decimals & whole
3. Students will be expected to demonstrate an understanding of factors and multiples by: determining multiples and factors	Prime & composite numbers Prime factors Find factors & multiples	numbers Introducing prime & composite numbers Using prime factors Finding multiples up to 100,
of numbers less than 100; identifying prime and composite numbers; solving problems using multiples and factors		including LCM Finding factors up to 100, including GCF Situational questions, factors & multiples
4. Students will be expected to relate improper fractions to mixed numbers and mixed numbers to improper fractions.	Improper fractions & mixed numbers	Comparing & ordering mixed numbers  Comparing & ordering improper fractions  Comparing & ordering fractions & mixed numbers  Converting improper fractions to mixed numbers  Converting mixed numbers to improper fractions

demonstrate an understanding of ratio, concretely, pictorially, and symbolically.  6. Students will be expected to demonstrate an understanding of percent (limited to whole numbers) concretely, pictorially, and symbolically.  Codisconstrate an understanding of integers contextually, concretely, pictorially, and symbolically.  8. Students will be expected to demonstrate an understanding of integers contextually, concretely, pictorially, and symbolically.  8. Students will be expected to demonstrate an understanding of multiplication and division of decimals (one-digit whole number multipliers and one-digit natural number divisors).	Vhole-number ercentages ercentage equivalents  alculate percentage iscounts alculate percentages f whole numbers ead & represent ntegers	Introducing ratios Simplifying ratios Dividing a quantity into a given ratio Identifying equivalent ratios Introducing percentages  Representing percentage & fraction equivalents Representing percentage & decimal equivalents Fraction, decimal & percentage equivalents Calculating percentage discounts Calculating simple percentages Investigating integers Understanding integers in real-life contexts
ratio, concretely, pictorially, and symbolically.  6. Students will be expected to demonstrate an understanding of percent (limited to whole numbers) concretely, pictorially, and symbolically.  Coding Codi	ercentages ercentage equivalents  alculate percentage iscounts alculate percentages f whole numbers ead & represent	Dividing a quantity into a given ratio Identifying equivalent ratios Introducing percentages  Representing percentage & fraction equivalents Representing percentage & decimal equivalents Fraction, decimal & percentage equivalents Calculating percentage discounts Calculating simple percentages Investigating integers Understanding integers in real-life contexts
6. Students will be expected to demonstrate an understanding of percent (limited to whole numbers) concretely, pictorially, and symbolically.  Codisco of 7. Students will be expected to demonstrate an understanding of integers contextually, concretely, pictorially, and symbolically.  8. Students will be expected to demonstrate an understanding of multiplication and division of decimals (one-digit whole number multipliers and one-digit natural number divisors).  Dividents will be expected to demonstrate an understanding of multiplication and division of decimals (one-digit whole number multipliers and one-digit natural number divisors).	ercentages ercentage equivalents  alculate percentage iscounts alculate percentages f whole numbers ead & represent	given ratio Identifying equivalent ratios Introducing percentages  Representing percentage & fraction equivalents Representing percentage & decimal equivalents Fraction, decimal & percentage equivalents Calculating percentage discounts Calculating simple percentages Investigating integers Understanding integers in real-life contexts
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demonstrate an understanding of multiplication and division of decimals (one-digit whole number multipliers and one-digit natural number divisors).		Comparing & ordering integers
multiplication and division of decimals (one-digit whole number multipliers and one-digit natural number divisors).	Iultiply decimals to	Multiplying decimals to
decimals (one-digit whole number multipliers and one-digit natural number divisors).	nousandths	thousandths
multipliers and one-digit natural number divisors).		
number divisors).		Multiplying decimals & whole
,		numbers, base 10
	ivide decimals to	Dividing decimals & whole
tn	nousandths	numbers, base 10
		Dividing decimals to
O Students will be expected to	urder of energtions	thousandths
	order of operations with whole numbers	Order of operations, addition & subtraction
operations, excluding exponents,	nut whole numbers	Order of operations,
with and without technology		multiplication & division
(limited to whole numbers).		Order of operations, 4
(infined to whole fidilibers).		operations
		operations
		Order of operations, grouping symbols Situational questions, order of

#### 2 Patterns & Relations (Patterns)

# 2.1 Students will be expected to use patterns to describe the world and to solve problems

Outcome	Quests	Content
1. Students will be expected to	Relationships within	Determining missing values in
demonstrate an understanding of	tables	a table of values
the relationships within tables of		Making predictions about
values to solve problems.		linear growing patterns
2. Students will be expected to	Patterns in tables of	Creating a table of values,
represent and describe patterns	values & graphs	visual pattern
and relationships, using graphs and		Representing linear patterns,
tables.		tables & graphs

## 3 Patterns & Relations (Variables & Equations)

#### 3.1 Students will be expected to represent algebraic expressions in multiple ways

Outcome	Quests	Content
3. Students will be expected to	Patterns, expressions &	Writing an equation to
represent generalizations arising	equations	represent a table of values
from number relationships using		Writing expressions, rule for a
equations with letter variables.		pattern
4. Students will be expected to	Preservation of equality	Solving 1-step equations
demonstrate and explain the		Solving 1-step equations using
meaning of preservation of equality		a balance
concretely, pictorially, and		Solving 1-step equations using
symbolically.		algebra tiles
		Understanding the
		preservation of equality
		Creating equivalent forms of
		an equation

#### 4 Measurement

# 4.1 Students will be expected to use direct and indirect measurement to solve problems

Outcome	Quests	Content
1. Students will be expected to demonstrate an understanding of angles by: identifying examples of angles in the environment; classifying angles according to their measure; estimating the measure of angles using 45°, 90°, and 180° as reference angles; determining angle measures in degrees; drawing and labelling angles when the measure is specified.	Angle measurement & classification	Classifying angles Measuring angles with a circular protractor
2. Students will be expected to demonstrate that the sum of interior angles is 180° in a triangle and 360° in a quadrilateral.	Sum of interior angles	Finding the missing angle of a triangle Finding the missing angle of a quadrilateral
3. Students will be expected to develop and apply a formula for	Relationships between area & perimeter	Solving perimeter & area problems
determining the: perimeter of polygons; area of rectangles,	Volume of rectangular prisms	Finding the volume of rectangular prisms
volume of right rectangular prisms.		Finding the missing dimension, rectangular prisms
	Area of rectangles	Finding the area of rectangles
	Perimeter of polygons	Determining the perimeter of polygons

### 5 Geometry (3-D Objects & 2-D Shapes)

## 5.1 Students will be expected to describe the characteristics of 3-D objects and 2-D shapes and analyze the relationships among them

Outcome	Quests	Content
1. Students will be expected to construct and compare triangles, including scalene, isosceles,	Classification of triangles	Classifying triangles by their sides & angles
equilateral, right, obtuse, or acute in different orientations.		
2. Students will be expected to describe and compare the sides and angles of regular and irregular polygons.	Regular & irregular polygons	Understanding regular & irregular polygons

## **6 Geometry (Transformations)**

# 6.1 Students will be expected to describe and analyze position and motion of objects and shapes

Outcome	Quests	Content
3. Students will be expected to perform a combination of translation(s), rotation(s), and/or reflection(s) on a single 2-D shape, with and without technology, and draw and describe the image.	Combinations of transformations	Identifying combinations of transformations
4. Students will be expected to perform a combination of successive transformations of 2-D shapes to create a design and identify and describe the transformations.	Recognize tessellations	Recognizing tessellations
5. Students will be expected to identify and plot points in the first quadrant of a Cartesian plane using whole number ordered pairs.	The Cartesian plane, first quadrant	Plotting points in the first quadrant
		Plotting points that create a shape
6. Students will be expected to perform and describe single transformations of a 2-D shape in the first quadrant of a Cartesian plane (limited to whole number	Transformations in the first quadrant	Investigating translations in the first quadrant
vertices).		Identifying reflections in the first quadrant
		Identifying rotations in the first quadrant

## 7 Statistics & Probability (Data Analysis)

# 7.1 Students will be expected to collect, display, and analyze data to solve problems

Outcome	Quests	Content
1. Students will be expected to	Construct line graphs	Constructing a line graph
create, label, and interpret line		Interpreting data in a line
graphs to draw conclusions.		graph
		Choosing graphs, continuous
		vs discrete data
2. Students will be expected to	Data collection	Collecting data: questionnaires
select, justify, and use appropriate		
methods of collecting data,		
including questionnaires,		
experiments, databases, and		
electronic media.		
3. Students will be expected to	Select data displays	Selecting data displays
graph collected data and analyze		
the graph to solve problems.		

### 8 Statistics & Probability (Chance & Uncertainty)

## 8.1 Students will be expected to use experimental or theoretical probabilities to represent and solve problems involving uncertainty

Outcome	Quests	Content
4. Students will be expected to	Theoretical &	Comparing observed &
demonstrate an understanding of	experimental	expected frequencies
probability by: identifying all	probability	Probability of 0 and 1
possible outcomes of a probability		Predicting the probability of a
experiment; differentiating between		specific outcome
experimental and theoretical		Listing the sample space for
probability; determining the		an event
theoretical probability of outcomes		
in a probability experiment;		
determining the experimental		
probability of outcomes in a		
probability experiment; comparing		
experimental results with the		
theoretical probability for an		
experiment.		



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