Mathletics Manitoba Program of Studies Understanding Practice and Fluency (UPF)



Grades 1 – 2



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Mathletics

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Grade 1

1 Number

1.1 Develop number sense

Outcome	Quests	Content
1. Say the number sequence by: 1s forward and backward between any two given numbers (0 to 100), 2s to 30, forward starting at 0, 5s and 10s to 100, forward starting at 0.	Number sequences to 100	Counting by 1s to 100 Skip counting by 2s to 30 Skip counting by 5s to 100 Skip counting by 10s to 100 Skip counting by 2s, 5s & 10s
3. Demonstrate an understanding of counting by: using the counting- on strategy, using parts or equal groups to count sets.	Counting strategies	Counting collections to 20 Counting collections to 50 Counting collections to 100
4. Represent and describe numbers to 20, concretely, pictorially, and symbolically.	Represent & describe numbers to 20	Connecting number names to 20 Sequencing numbers to 20 Partitioning numbers to 20
5. Compare and order sets containing up to 20 elements to solve problems using: referents, one-to-one correspondence.	Compare & order sets up to 20	Comparing & ordering sets up to 20 Exploring change in quantity up to 20
7. Demonstrate, concretely and pictorially, how a number, up to 30, can be represented by a variety of equal groups with and without singles.	Represent numbers to 30	Understanding the conservation of number Representing numbers to 30 in equal groups
8. Identify the number, up to 20, that is one more, two more, one less, and two less than a given number.	Numbers more than & less than	Identifying numbers more than & less than
9. Demonstrate an understanding of addition of numbers with answers to 20 and their corresponding subtraction facts, concretely, pictorially, and symbolically, by: using familiar and mathematical language to describe additive and subtractive actions from their experience, creating and solving problems in context that involve addition and subtraction,	Addition & subtraction to 20	Adding to 20 Adding to 20 by bridging to 10 Subtracting within 20 Subtracting within 20 by bridging to 10 Adding & subtracting using a bar model Creating addition & subtraction word problems Finding fact families for addition & subtraction

modelling addition and subtraction using a variety of concrete and visual representations, and recording the process symbolically.		Adding & subtracting within 20 fluently
10. Describe and use mental mathematics strategies, including: counting on, counting back, using one more, one less, making 10, starting from known doubles, using addition to subtract to determine the basic addition and related subtraction facts to 18.	Addition & subtraction strategies	Making a 10 Adding & subtracting to 18 Adding & subtracting using doubles Introducing the commutative property of addition

2 Patterns and Relations (Patterns)

2.1 Use patterns to describe the world and solve problems

Outcome	Quests	Content
1. Demonstrate an understanding	Repeating patterns	Recognizing repeating
of repeating patterns (two to four		patterns
elements) by: describing,		Reproducing repeating
reproducing, extending, creating		patterns
patterns using manipulatives,		Manipulating repeating
diagrams, sounds, and actions.		patterns
		Extending repeating patterns
		Describing & creating
		repeating patterns
2. Translate repeating patterns	Translate repeating	Translating repeating patterns
from one representation to another.	patterns	

3 Patterns and Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

Outcome	Quests	Content
3. Describe equality as a balance and inequality as an imbalance, concretely and pictorially (0 to 20).	Equality & inequality	Exploring equality & inequality
4. Record equalities using the equal symbol (0 to 20).	Record equalities	Recording equalities Solving addition & subtraction equality problems

4 Shape and Space (Measurement)

4.1 Use direct or indirect measurement to solve problems

Outcome	Quests	Content
1. Demonstrate an understanding	Measurement	Exploring length
of measurement as a process of		Exploring volume
comparing by: identifying attributes		Exploring mass
that can be compared, ordering		Exploring area
objects, making statements of		
comparison, filling, covering, or		
matching.		

5 Shape and Space (3D Objects and 2D Shapes)

5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them

Outcome	Quests	Content
2. Sort 3-D objects and 2-D shapes	Sort 2-D shapes and 3-	Sorting 2-D shapes
using one attribute, and explain the	D objects	Sorting 3-D objects
sorting rule.		
3. Replicate composite 2-D shapes	Replicate composite 2-	Replicating composite 2-D
and 3-D objects.	D shapes	shapes
	Replicate composite 3-	Replicating composite 3-D
	D objects	objects
4. Compare 2-D shapes to parts of	Compare 2-D shapes	Comparing 2-D shapes to
3-D objects in the environment.	to 3-D objects	parts of 3-D objects

Grade 2

1 Number

1.1 Develop number sense

Outcome	Quests	Content
1. Say the number sequence from 0 to 100 by: 2s, 5s, and 10s, forward and backward, using starting	Number sequences	Counting by 2s to 100 Counting by 2s to 100 from any number
points that are multiples of 2, 5, and 10 respectively, 10s using starting points from 1 to 9, 2s starting from 1.		Counting by 5s to 100 Counting by 10s to 100 Counting by 10s to 100 from any number Counting in 2s, 5s or 10s
		Counting a sum of money to 100¢
2. Demonstrate if a number (up to 100) is even or odd.	Model and identify even & odd numbers	Modelling and identifying even & odd numbers
3. Describe order or relative position using ordinal numbers.	Ordinal numbers	Introducing ordinal numbers
4. Represent and describe numbers to 100, concretely, pictorially, and symbolically.	Represent numbers to 100	Connecting number names to 100 Counting to 100
		Representing numbers to 100 using a tally
		Using coins to represent numbers to 100
5. Compare and order numbers up to 100.	Compare & order numbers to 100	Comparing & ordering numbers to 100
7. Illustrate, concretely and pictorially, the meaning of place value for numbers to 100.	Place value of numbers to 100	Standard partitioning of numbers to 100
value for numbers to 100.		Non-standard partitioning of numbers to 100
	Place value problems: 2-digit numbers	Solving place value problems with 2-digit numbers
8. Demonstrate and explain the effect of adding zero to or subtracting zero from any number.	Add & subtract a zero	Adding & subtracting a zero
9. Demonstrate an understanding of addition (limited to 1- and 2-digit numerals) with answers to 100 and the corresponding subtraction by:	Addition within 100	Adding 2-digit & 1-digit numbers using place value Adding by bridging to 10 with 2- & 1-digit numbers
using personal strategies for adding and subtracting with and		Adding tens to a 2-digit number using models

		Adding true 2 disit
without the support of		Adding two 2-digit numbers
manipulatives, creating and solving		using place value
problems that involve addition and		Adding two 2-digit numbers
subtraction, explaining that the		using a number line
order in which numbers are added		Adding by compensating
does not affect the sum, explaining		Adding using compatible
that the order in which numbers are		numbers
subtracted may affect the		Using number bonds to 100
difference.	Subtraction within 100	Subtracting by bridging to 10
		Subtracting 2- & 1-digit
		numbers using place value
		Subtracting using mixed
		strategies
		Subtracting tens from a 2-digit
		number
		Subtracting two 2-digit
		numbers using place value
		Subtracting two 2-digit
		numbers, number line
		Subtracting by compensating
	Addition & subtraction	Adding up to find the
	within 100	difference within 100
		Adding & subtracting place
		value patterns
		Adding & subtracting using
		mixed strategies
		Add/subtract two 2-digit
		numbers using place value
		Solving addition & subtraction
		word problems
		Writing number sentences to
		solve word problems
		Estimating sums & differences
		Judging the reasonableness of
		answers
10. Apply mental mathematics	Addition & subtraction	Addition & subtraction to 18
strategies, including: using doubles,	to 18	Adding using doubles
making 10, using one more, one		Subtracting using doubles
less, using two more, two less,		Adding doubles or near
building on a known double, using		doubles
addition for subtraction to develop		Fact families for addition and
recall of basic addition facts to 18		subtraction
and related subtraction facts.		Using the commutative
		property of addition
		Counting on by bridging to 10
		Addition & subtraction facts -
		word problems

2 Patterns and Relations (Patterns)

2.1 Use patterns to describe the world and solve problems

Outcome	Quests	Content
1. Predict an element in a repeating	Explore repeating	Creating & extending
pattern using a variety of	patterns	repeating patterns
strategies.		Identifying & manipulating
		repeating patterns
		Numeric patterns
2. Demonstrate an understanding	Explore increasing	Exploring addition &
of increasing patterns by:	number patterns	subtraction patterns to 100
describing, reproducing, extending,		Exploring patterns to 100
creating patterns using		using multiples
manipulatives, diagrams, sounds,		Connecting objects & symbols
and actions (numbers to 100).		to number patterns
		Exploring growing number
		patterns up to 100
		Exploring visual patterns

3 Patterns and Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

Outcome	Quests	Content
3. Demonstrate and explain the	Equality & inequality	Introducing equality &
meaning of equality and inequality		inequality
by using manipulatives and		
diagrams (0 to 100).		
4. Record equalities and inequalities	Use the equal & not-	Using the equal & not-equal
symbolically using the equal symbol	equal symbol	symbol
or the not-equal symbol.		

4 Shape and Space (Measurement)

4.1 Use direct and indirect measurement to solve problems

Outcome	Quests	Content
1. Relate the number of days to a	Explore the passing of	Introducing and interpreting
week and the number of months to	time	calendars
a year in a problem-solving context.		Introducing days of the week & months of the year
2. Relate the size of a unit of	Non-standard	Non-standard measurement
measure to the number of units	measurement	of length
(limited to non-standard units) used		Non-standard measurement
to measure length and mass		of mass
(weight).		
3. Compare and order objects by	Compare & order	Comparing & ordering objects
length, height, distance around, and	objects	by length
mass (weight) using non-standard		Comparing & ordering objects
units, and make statements of		by mass
comparison.		
4. Measure length to the nearest	Measure length using	Measuring length using non-
non-standard unit by: using	non-standard units	standard units
multiple copies of a unit, using a		
single copy of a unit (iteration		
process).		

5 Shape and Space (3-D Objects and 2-D Shapes)

5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them

Outcome	Quests	Content
6. Sort 2-D shapes and 3-D objects	Sort 2-D shapes & 3-D	Sorting 2-D shapes
using two attributes, and explain the sorting rule.	objects	Sorting 3-D objects
7. Describe, compare, and construct	Introduce 3-D objects	Introducing spheres
3-D objects, including: cubes,		Introducing cones
spheres, cones, cylinders, prisms,		Introducing cubes
pyramids.		Introducing cylinders
		Introducing pyramids
		Introducing prisms
		Identifying 3-D objects
		Identifying attributes of 3-D objects
		Comparing 3-D objects
8. Describe, compare, and construct	Identify and compare	Naming 2-D shapes
2-D shapes, including: triangles, squares, rectangles, circles.	2-D shapes	Comparing 2-D shapes
9. Identify 2-D shapes as parts of 3-D objects in the environment.	Identify 2-D shapes in the environment	Identifying 2-D shapes in the environment

6 Statistics and Probability (Data Analysis)

6.1 Collect, display, and analyze data to solve problems

Outcome	Quests	Content
1. Gather and record data about	Gather & record data	Gathering & recording data
self and others to answer		
questions.		
2. Construct and interpret concrete	Interpret data	Using pictographs
graphs and pictographs to solve		Using basic graphs
problems.		Using a tally
		Making a graph
		Answering questions about a
		graph



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