Mathletics Manitoba Program of Studies Skill Quests





May, 2022



Mathletics

Manitoba Program of Studies Skill Quests May 2022

Grade 3	4
1 Number	4
1.1 Develop number sense	4
2 Patterns and Relations (Patterns)	8
2.1 Use patterns to describe the world and solve problems	8
3 Patterns and Relations (Variables and Equations)	9
3.1 Represent algebraic expressions in multiple ways	9
4 Shape and Space (Measurement)	10
4.1 Use direct or indirect measurement to solve problems	10
5 Shape and Space (3-D Objects and 2-D Shapes)	11
5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them	11
6 Statistics and Probability (Data Analysis)	12
6.1 Collect, display, and analyze data to solve problems	12
Grade 4	12
1 Number	12
1.1 Develop Number Sense	12
2 Patterns and Relations (Patterns)	16
2.1 Use patterns to describe the world and solve problems	16
3 Patterns and Relations (Variables and Equations)	17
3.1 Represent algebraic expressions in multiple ways	17
4 Shape and Space (Measurement)	18
4.1 Use direct or indirect measurement to solve problems	18
5 Shape and Space (3-D Objects and 2-D Shapes)	19
5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them	19
6 Shape and Space (Transformations)	20
6.1 Describe and analyze position and motion of objects and shapes	20
7 Statistics and Probability (Data Analysis)	21
7.1 Collect, display, and analyze data to solve problems	21

Grade 5	21
1 Number	21
1.1 Develop Number Sense	21
2 Patterns & Relations (Patterns)	24
2.1 Use patterns to describe the world and solve problems	24
3 Patterns & Relations (Variables & Equations)	25
3.1 Represent algebraic expressions in multiple ways	25
4 Shape & Space (Measurement)	26
4.1 Use direct or indirect measurement to solve problems	26
5 Shape & Space (3-D objects & 2-D shapes)	27
5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them	27
6 Shape & Space (Transformations)	28
6.1 Describe and analyze position and motion of objects and shapes	28
7 Statistics & Probability (Data Analysis)	29
7.1 Collect, display, and analyze data to solve problems	29
8 Statistics & Probability (Chance & Uncertainty)	30
8.1 Use experimental or theoretical probabilities to represent and solve problems involving uncertainty	30
Grade 6	
1 Number	
1.1 Develop number sense	
2 Patterns & Relations (Patterns)	
2.1 Use patterns to describe the world and solve problems	
3 Patterns & Relations (Variables and Equations)	
3.1 Represent algebraic expressions in multiple ways	
4 Shape & Space (Measurement)	
4.1 Use direct or indirect measurement to solve problems	
5 Shape & Space (3-D Objects & 2-D Shapes)	
5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them	
6 Shape & Space (Transformations)	
6.1 Describe and analyze position and motion of objects and shapes	

7 Statistics & Probability (Data Analysis)	38
7.1 Collect, display, and analyze data to solve problems	38
8 Statistics & Probability (Chance & Uncertainty)	39
8.1 Use experimental or theoretical probabilities to represent and solve problems	39
involving uncertainty	39

Grade 3

1 Number

1.1 Develop number sense

Outcome	Quests	Content
1. Say the number sequence	Count to 1000	Counting by 5s to 1000,
between any two given numbers		forward & backward
forward and backward: from 0 to		Counting by 10s to 1000,
1000 by 10s or 100s, using any		forward & backward
starting point, 5s, using starting		Counting by 100s to 1000,
points that are multiples of 5, 25s,		forward & backward
using starting points that are		Counting by 1s to 1000,
multiples of 25. From 0 to 100 by		forward & backward
3s, using starting points that are		Count by multiples of 3 to 100,
multiples of 3, 4s, using starting		forward/backward
points that are multiples of 4		Count by multiples of 4 to 100,
		forward & backward
		Counting by 25s to 1000,
		forward & backward
2. Represent and describe numbers	Represent & describe	Reading & writing numbers up
to 1000, concretely, pictorially, and	numbers to 1000	to 1000
symbolically		Connecting multiples of 10 &
		100 to number words
3. Compare and order numbers to	Compare & order	Identifying numbers before &
1000	numbers to 1000	after within 1000
		Comparing numbers to 1000
		Ordering numbers to 1000
4. Estimate quantities less than	Estimate quantities less	Estimating quantities using
1000 using referents	than 1000	referents
	Place value of numbers	Identifying place value of
	up to 1000	numbers to 1000

5. Illustrate, concretely and pictorially, the meaning of place value for numerals to 1000 6. Describe and apply mental mathematics strategies for adding two 2-digit numerals, such as: adding from left to right, taking one addend to the nearest multiple of	Add 2-digit numbers, mental strategies	Using place value to partition 3-digit numbers Non-standard partitioning, 3- digit numbers Solving place value number problems Adding 2-digit numbers, jump strategy Adding 2-digit numbers, split strategy Adding 2-digit numbers,
ten and then compensating, using doubles		bridging to ten Adding 2-digit numbers, using place value Adding tens to a 2-digit number, models
7. Describe and apply mental mathematics strategies for subtracting two 2-digit numerals, such as: taking the subtrahend to	Subtract 2-digit numbers, mental methods	Subtracting 2-digit numbers, jump strategy Subtracting 2-digit numbers, split strategy
the nearest multiple of ten and then compensating, thinking of addition, using doubles		Subtracting 2-digit numbers, bridging to ten Subtracting 2-digit numbers, round & compensate Subtracting tens from a 2-digit number, models
8. Apply estimation strategies to predict sums and differences of two 2-digit numerals in a problemsolving context	Estimate - two 2-digit number problems	Estimating with two 2-digit number problems
Demonstrate an understanding of addition and subtraction of	Addition & subtraction to 1000	Adding up to 1000 using jump strategy
numbers with answers to 1000 (limited to 1-, 2-, and 3-digit		Adding up to 1000 using split strategy
numerals) by: using personal strategies for adding and		Adding up to 1000 using bridging to ten
subtracting with and without the support of manipulatives, creating		Adding up to 1000 using rounding & compensating
and solving problems in contexts that involve addition and		Adding up to 1000 using formal algorithm
subtraction of numbers concretely, pictorially, and symbolically		Subtracting up to 1000 using jump strategy
		Subtracting up to 1000 using split strategy
		Subtracting up to 1000 using bridging to ten
		Subtract up to 1000 using rounding & compensating
		Subtracting up to 1000 using formal algorithm

		Addition 0 solution 11 1 1000
		Adding & subtracting to 1000
		using jump strategy
		Adding & subtracting to 1000
		using split strategy
		Representing add/subtract
		problems using bar model
		Solving addition & subtraction
		word problems
10. Apply mental math strategies to	Mental strategies -	Using the commutative
determine addition facts and	add/sub facts to 18	property of addition
related subtraction facts to 18 (9 +		Adding 3 single-digit numbers
9)		Finding the difference
		between 2 numbers
		Using doubles & near doubles
		to add & subtract
		Mental strategies for addition
		& subtraction facts
		Adding & subtracting zero
		/ tading a subtracting zero
11. Demonstrate an understanding	Multiplication concepts	Using repeated addition to
of multiplication to 5 × 5 by:	to 5 x 5	multiply
representing and explaining	10 0 % 0	Exploring multiplication by 2
multiplication using equal grouping		Exploring multiplication by 3
and arrays, creating and solving		Exploring multiplication by 4
problems in context that involve		Exploring multiplication by 5
multiplication, modelling		
multiplication using concrete and		Multiplication facts to 5 x 5
visual representations, and		
recording the process symbolically,		
relating multiplication to repeated		
addition, relating multiplication to		
division		
12. Demonstrate an understanding	Division concents (up	Using reported subtraction to
<u> </u>	Division concepts (up to 5 x 5 facts)	Using repeated subtraction to divide
of division by: representing and explaining division using equal	to 5 x 5 fucts)	
, , ,		Dividing by 2
sharing and equal grouping,		Dividing by 3
creating and solving problems in		Dividing by 4
context that involve equal sharing		Dividing by 5
and equal grouping, modelling	Multiplication & division	Modelling multiplication &
equal sharing and equal grouping	relationship	division relationship
using concrete and visual		Solving problems using arrays
representations, and recording the		Solving multiplication &
process symbolically, relating		division word problems
division to repeated subtraction,		
relating division to multiplication		
(limited to division related to		
multiplication facts up to 5×5)		
13. Demonstrate an understanding	Fraction concepts	Finding halves
of fractions by: explaining that a		Finding fourths
fraction represents a portion of a	the state of the s	Working with halves & fourths

whole divided into equal parts,	Working with thirds
describing situations in which	Working with sixths
fractions are used, comparing	Working with thirds & sixths
fractions of the same whole with	Working with fifths
like denominators	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 Use patterns to describe the world and solve problems

Outcome	Quests	Content
1. Demonstrate an understanding	Increasing patterns	Working with increasing
of increasing patterns by:		number patterns to 100
describing, extending, comparing,		Working with increasing
creating patterns using		number patterns to 1000
manipulatives, diagrams, and		Working with visual patterns
numbers (to 1000)		
2. Demonstrate an understanding	Decreasing patterns	Working with decreasing
of decreasing patterns by:		number patterns within 100
describing, extending, comparing,		Working with decreasing
creating patterns using		number pattern within 1000
manipulatives, diagrams, and		
numbers (starting from 1000 or		
less)		

3 Patterns and Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

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

4 Shape and Space (Measurement)

4.1 Use direct or indirect measurement to solve problems

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

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. Describe 3-D objects according to the shape of the faces, and the	3-D objects	Introducing the attributes of 3D objects
number of edges and vertices		Introducing cubes
		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
7. Sort regular and irregular	Sort & identify 2-D	Comparing 2-D shapes
polygons, including: triangles,	shapes	Identifying & naming 2-D
quadrilaterals, pentagons,		shapes
hexagons, octagons according to		Sorting 2-D shapes
the number of sides	Regular & irregular	Understanding regular &
	polygons	irregular polygons

6 Statistics and Probability (Data Analysis)

6.1 Collect, display, and analyze data to solve problems

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

Grade 4

1 Number

1.1 Develop Number Sense

Outcome	Quests	Content
1. Represent and describe whole	Number concepts to	Reading & writing numbers to
numbers to 10 000, pictorially and	10 000	10 000
symbolically		Understanding place value, 4-digit numbers
		Partitioning 4-digit numbers
2. Compare and order numbers to 10 000	Compare & order numbers to 10 000	Identifying numbers before & after to 10 000
		Identifying missing numbers to 10 000
		Comparing & ordering numbers to 10 000
3. Demonstrate an understanding of addition of numbers with	Addition to 10 000	Adding up to 10 000 using a number line
answers to 10 000 and their		Adding up to 10 000 using
corresponding subtractions (limited		place value
to 3- and 4-digit numerals),		Adding up to 10 000 using a
concretely, pictorially, and		split strategy
symbolically, by: using personal		Adding up to 10 000 using
strategies, using the standard		rounding & compensating

algorithms, estimating sums and		Adding up to 10 000 using
differences, solving problems		algorithms
p. cac.		Choosing mixed addition
		strategies
3. Demonstrate an understanding	Subtraction to 10 000	Subtracting up to 10 000
of addition of numbers with	Add & subtract word	using a number line
answers to 10 000 and their	problems to 10 000	Subtracting up to 10 000
corresponding subtractions (limited	p. 68.6 10 20 000	using place value
to 3- and 4-digit numerals),		Subtracting up to 10 000
concretely, pictorially, and		using a split strategy
symbolically, by: using personal		Subtracting up to 10 000
strategies, using the standard		using round & compensate
algorithms, estimating sums and		Subtracting up to 10 000
differences, solving problems		using algorithms
		Choosing mixed subtraction
		strategies
		oti atogios
		Solving addition & subtraction
		word problems
		'
4. Explain the properties of 0 and 1	Properties of 0 & 1	Multiplying by 1 or 0
for multiplication and the property	'	1, 3,
of 1 for division		Dividing by 1
		3 ,
5. Describe and apply mental	Multiplication facts to	Exploring multiplication by 2
mathematics strategies, such as:	9 x 9	Exploring multiplication by 3
skip-counting from a known fact,		Exploring multiplication by 4
using halving/doubling, using		Exploring multiplication by 5
doubling and adding one more		Exploring multiplication by 6
group, using patterns in the 9s		Exploring multiplication by 7
facts, using repeated doubling		Exploring multiplication by 8
to develop an understanding of		Exploring multiplication by 9
basic multiplication facts to 9×9		Recalling multiplication facts
and related division facts		to 7 x 7
	Division facts to 81 ÷ 9	Dividing by 2 & 5
		Dividing by 3 & 6
		Dividing by 4 & 8
		Dividing by 9
	Multiplication & division	Recalling
	facts	multiplication/division facts to
		7 x 7
		Understand relationship,
		multiplication & division
6. Demonstrate an understanding	Multiplication, 2- or	Multiplying 2- or 3-digits by 1-
of multiplication (2- or 3-digit	3-digit by 1-digit	digit, place value
numerals by 1-digit numerals) to		Multiplying 2- or 3-digits by 1-
solve problems by: using personal		digit, doubling
strategies for multiplication with		Multiplying 2- or 3-digits by 1-
and without concrete materials,		digit, area model
		J ,

		14 10: 1 : 0 : 0 : 1 : 1
using arrays to represent		Multiplying 2- or 3-digits by 1-
multiplication, connecting concrete		digit, factoring
representations to symbolic		Multiplying 2- or 3-digits by 1-
representations, estimating		digit, algorithm
products		Multiply to 3-digits x 1-digit,
		expanded algorithm
		Multiply to 3-digits x 1-digit,
		round to estimate
		Multiplying by multiples of 10
		& 100
7. Demonstrate an understanding	Division, 2-digit by 1-	Dividing 2-digits by 1-digit,
of division (1-digit divisor and up to	digit	models
2-digit dividend) to solve problems	3	Dividing 2-digits by 1-digit,
by: using personal strategies for		halving
dividing with and without concrete		Dividing 2-digits by 1-digit,
materials, estimating quotients,		related facts
relating division to multiplication		Dividing 2-digits by 1-digit,
		inverse relationship
		Dividing 2-digit by 1-digit,
		extended algorithm
		Dividing 2-digit by 1-digit,
		algorithm
		digoritimi
		Dividing 2-digit by 1-digit,
		round to estimate
		Tourid to estimate
		Dividing by 1 using bar models
		Dividing by 1 daing but inloces
8. Demonstrate an understanding	Represent fractions	Introducing the terms
of fractions less than or equal to	less than/equal to 1	numerator & denominator
one by using concrete and pictorial	less than/equal to 1	Understanding fractions
representations to: name and		
record fractions for the parts of a		Representing halves, fourths & eighths
whole or a set, compare and order		3
·		Representing thirds & sixths
fractions, model and explain that		Representing fifths
for different wholes, two identical		Representing tenths
fractions may not represent the same quantity, provide examples of		Representing eighths
where fractions are used	Compare & order	Comparing & ordering unit
where fractions are used	fractions	fractions with models
		Comparing & ordering
		common fractions with models
		Comparing fractions with the
		same numerator
		Comparing fractions with the
		same denominator
9. Describe and represent decimals	Decimals to hundredths	Introducing decimal notation
(tenths and hundredths), concretely,		Introducing decimal tenths
pictorially, and symbolically		Introducing decimal
		hundredths

10. Relate decimals to fractions (to hundredths)	Connect decimals & fractions	Connecting decimals & fractions, tenths Connecting decimals & fractions, hundredths Connecting decimals & fractions, up to hundredths
11. Demonstrate an understanding of addition and subtraction of decimals (limited to hundredths) by: using compatible numbers, estimating sums and differences, using mental math strategies to solve problems 11. Demonstrate an understanding of addition and subtraction of decimals (limited to hundredths) by:	Add & subtract decimals to hundredths	Adding decimals to tenths Subtracting decimals to tenths Adding decimals to hundredths Subtracting decimals to hundredths Estimating decimal sums & differences Adding & subtracting decimal word problems
using compatible numbers, estimating sums and differences, using mental math strategies to solve problems	Use decimals in the context of money	Using decimals in money Estimating & calculating change Solving word problems involving money

2 Patterns and Relations (Patterns)

2.1 Use patterns to describe the world and solve problems

Outcome	Quests	Content
1. Identify and describe patterns found in tables and charts,	Patterns in tables & charts	Exploring increasing number patterns
including a multiplication chart		Identifying number patterns up to 1000
		Investigating number sequences
2. Reproduce a pattern shown in a table or chart using concrete	Different representations in	Relating patterns to tables or charts
materials	patterns	Identifying & describing additive number patterns
		Creating addition patterns from a given rule
		Creating multiplication patterns from a given rule
3. Represent and describe patterns and relationships using charts and tables to solve problems	Use patterns to solve problems	Using patterns to solve problems
4. Identify and explain	Use Venn & Carroll	Introducing Venn diagrams
mathematical relationships using	diagrams	Introducing Carroll diagrams
charts and diagrams to solve		Relating Carroll & Venn
problems		diagrams
		Describing pattern rules

3 Patterns and Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

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

4 Shape and Space (Measurement)

4.1 Use direct or indirect measurement to solve problems

Outcome	Quests	Content
Read and record time using digital and analog clocks, including	Read & record time	Telling time to the hour & half hour
24-hour clocks		Telling time to the quarter hour
		Telling time to 5 minutes
		Telling time to the minute
		Using am & pm notation
		Using 24-hour time
2. Read and record calendar dates in a variety of formats	Read & record calendar dates	Reading & writing calendar dates
3. Demonstrate an understanding	Understand area	Measuring area using non-
of area of regular and irregular 2-D		standard units
shapes by: recognizing that area is		Introducing formal units for
measured in square units, selecting		area: cm²
and justifying referents for the units cm2 or m2, estimating area by		Introducing formal units for area: m²
using referents for cm2 or m2, determining and recording area	rectangles rectangles rectangles rectangles rectangles rectangles	Estimating & measuring areas of rectangles
(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		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,	Approximating areas, non-
	non-rectilinear shapes	rectilinear shapes

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
5. Describe and construct rectangular and triangular prisms	Understand prisms	Identifying prisms in the environment
rectangular and thangular prisms		Introducing rectangular &
		triangular prisms
		Comparing & describing
		prisms
		Connecting nets to rectangular
		& triangular prisms

6 Shape and Space (Transformations)

6.1 Describe and analyze position and motion of objects and shapes

Outcome	Quests	Content
6. Demonstrate an understanding	Recognize & draw line	Recognizing line symmetry
of line symmetry by: identifying	symmetry	Identifying & drawing lines of
symmetrical 2-D shapes, creating		symmetry
symmetrical 2-D shapes, drawing		
one or more lines of symmetry in a		
2-D shape		

7 Statistics and Probability (Data Analysis)

7.1 Collect, display, and analyze data to solve problems

Outcome	Quests	Content
1. Demonstrate an understanding	Understand many-to-	Comparing pictographs -
of many-to-one correspondence	one correspondence	different correspondence
2. Construct and interpret	Graphs using many-to-	Using pictographs with many-
pictographs and bar graphs	one correspondence	to-one correspondence
involving many-to-one		Compare pictographs with
correspondence to draw		different correspondence
conclusions		Using bar graphs with many-
		to-one correspondence

Grade 5

1 Number

1.1 Develop Number Sense

Outcome	Quests	Content
1. Represent and describe whole numbers to 1 000 000	Number concepts to 1 000 000	Reading & writing numbers up to 6 digits
		Comparing & ordering numbers up to 6 digits
		Identifying place value of 6-digit numbers
		Using place value to partition 6-digit numbers
2. Apply estimation strategies,	Strategies for	Rounding numbers up to
including: front-end rounding,	estimation &	6-digits
compensation, compatible numbers	computation	Round numbers to estimate -
in problem-solving contexts		addition & subtraction
		Checking calculations when
		adding & subtracting
		Using compensation to add & subtract
		Round numbers to estimate - multiply & divide
		Checking calculations when multiplying & dividing
3. Apply mental math strategies to	Multiplication facts to	Multiplication facts for 2
determine multiplication and	9 x 9	Multiplication facts for 3
related division facts to 81 (9 x 9)		Multiplication facts for 4

		I
		Multiplication facts for 5
		Multiplication facts for 6
		Multiplication facts for 7
		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
		Dividing by 3 & 6
		Dividing by 4 & 8
		Dividing by 9
		Recall multiplication & division
		facts to 9 x 9
4. Apply mental mathematics	Mental strategies to	Multiplying by multiples of 10,
strategies for multiplication, such	multiply	100 & 1000
as: annexing then adding zeros,		Multiplying using doubling
halving and doubling, using the		Multiplying using doubling &
distributive property		halving
' ' '		Multiplying using distributive
		property
5. Demonstrate an understanding	Multiply up to 2-digit by	Multiplying 2-digits by
of multiplication (1- and 2-digit	up to 4-digits	2-digits, area model
multipliers and up to 4-digit		Multiplying 2-digits by
multiplicands), concretely,		2-digits, factorising
pictorially, and symbolically, by:		Multiplying 2-digits by
using personal strategies, using the		2-digits, use known facts
standard algorithm, estimating		Multiplying 2-digits by
products to solve problems		2-digits, formal algorithm
		Multiplying 3-digits by 1-digit,
		split method
		Multiplying 3-digits by 1-digit,
		area model
		Multiplying up to 3-digits, area
		model
		Multiplying up to 3-digits,
		commutative property
		Multiplying up to 4-digits by
		1-digit, algorithm
		Solving multiplication word
		problems
6. Demonstrate an understanding	Divide up to 4-digits by	Dividing up to 3-digit by
of division (1- and 2-digit divisors	up to 2-digits	1-digit, no remainders
	ap to 2 aigits	g,
and up to 4-digit dividends), concretely, pictorially, and	ap to 2 digits	Dividing by partitioning, no remainders

symbolically, and interpret remainders by: using personal strategies, using the standard algorithm, estimating quotients to solve problems		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, algorithm Dividing up to 4-digits by 1-digit
7. Demonstrate an understanding of fractions by using concrete and pictorial representations to: create sets of equivalent fractions, compare fractions with like and unlike denominators	Equivalent fractions	Finding equivalent fractions with models Finding equivalent fractions using multiplication Finding equivalent fractions using a number line
	Compare & order fractions	Comparing unit fractions, different denominators Comparing & ordering proper fractions
8. Describe and represent decimals (tenths, hundredths, thousandths) concretely, pictorially, and symbolically	Decimals to thousandths	Understanding decimals to thousandths Partitioning decimal numbers to thousandths
9. Relate decimals to fractions (tenths, hundredths, thousandths)	Relate decimals & fractions	Relating decimals & fractions up to thousandths
10. Compare and order decimals (tenths, hundredths, thousandths) by using: benchmarks, place value, equivalent decimals	Compare & order decimals to thousandths	Comparing & ordering decimals to thousandths
11. Demonstrate an understanding of addition and subtraction of decimals (to thousandths), concretely, pictorially, and symbolically, by: using personal strategies, using the standard algorithms, using estimation, solving problems	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 Use patterns to describe the world and solve problems

Outcome	Quests	Content
1. Determine the pattern rule to	Represent, analyze &	Additive & subtractive number
make predictions about subsequent	apply patterns	patterns
elements		Generating add/subtract
		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 Represent algebraic expressions in multiple ways

Outcome	Quests	Content
2. Solve problems involving single- variable (expressed as symbols or	One-step equations with variables	Solving one-step equations using bar model
letters), one-step equations with whole-number coefficients, and		Writing one-step equations using variables
whole-number solutions		Solving one-step equations & word problems

4 Shape & Space (Measurement)

4.1 Use direct or indirect measurement to solve problems

Outcome	Quests	Content
1. Design and construct different rectangles given either perimeter or	Perimeter of rectangles	Introducing perimeter
area or both (whole numbers), and draw conclusions	Area of rectangles, formula	Finding the area of rectangles, formula
	Relationships between area & perimeter	Solving perimeter & area problems
2. Demonstrate an understanding	Measure length in	Introducing millimetres
of measuring length (mm) by: selecting and justifying referents for the unit mm, modelling and	millimetres	Recording length in decimal notation
describing the relationship between mm and cm units, and between mm	Relationship between mm, cm & m	Comparing & ordering lengths in mm & cm
and m units		Converting between mm & cm
		Converting between m & cm
		Selecting appropriate units of length: mm, cm & m
3. Demonstrate an understanding of volume by: selecting and	Measure volume in cubic units	Using unit cubes to measure volume
justifying referents for cm3 or m3 units, estimating volume by using		Using cubic cm & m to measure volume
referents for cm3 or m3, measuring and recording volume (cm3 or m3), constructing rectangular prisms for a given volume		Estimating volume using cubic cm & m
4. Demonstrate an understanding	Measure capacity in L &	Introducing litres & millilitres
of capacity by: describing the relationship between mL and L,	mL	Using millilitres & litres as references
selecting and justifying referents for		Measuring capacity in mL
mL or L units, estimating capacity by using referents for mL or L,		Estimating capacity using mL & L
measuring and recording capacity (mL or L)		Selecting units to measure capacity (mL, L)

5 Shape & Space (3-D objects & 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
5. Describe and provide examples	Features of 2-D shapes	Identifying features on 3-D
of edges and faces of 3-D objects,	& 3-D objects	objects
and sides of 2-D shapes, that are:		Identifying features on 2-D
parallel, intersecting, perpendicular,		shapes
vertical, horizontal		·
6. Identify and sort quadrilaterals,	Identify & sort	Sorting & naming
including: rectangles, squares,	quadrilaterals	quadrilaterals
trapezoids, parallelograms,		Classifying quadrilaterals
rhombuses according to their		
attributes		

6 Shape & Space (Transformations)

6.1 Describe and analyze position and motion of objects and shapes

Outcome	Quests	Content
8. Identify a single transformation	Single transformations	Introducing slides/translations
(translation, rotation, or reflection)	of 2-D shapes	Introducing flips/reflections
of 2-D shapes		Introducing turns/rotations
		One-step translations,
		reflections & rotations

7 Statistics & Probability (Data Analysis)

7.1 Collect, display, and analyze data to solve problems

Outcome	Quests	Content
2. Construct and interpret double bar graphs to draw conclusions	Double bar graphs	Interpreting data, double bar graphs
		Representing data, double bar graphs

8 Statistics & Probability (Chance & Uncertainty)

8.1 Use experimental or theoretical probabilities to represent and solve problems involving uncertainty

Outcome	Quests	Content
3. Describe the likelihood of a single	Likelihood of single	Exploring the language of
outcome occurring, using words	outcomes	probability
such as: impossible, possible,		
certain		
4. Compare the likelihood of two	Likelihood of two	Describing chances of
possible outcomes occurring, using	possible outcomes	everyday events
words such as: less likely, equally		Understanding chance
likely, more likely		experiments, equal outcomes
		Understanding chance
		experiments, unequal
		outcomes
		Understand chance
		experiments, independent
		events

Grade 6

1 Number

1.1 Develop number sense

Outcome	Quests	Content
1. Demonstrate an understanding	Place value to billions	Reading & writing numbers up
of place value for numbers: greater		to billions
than one million, less than one-		Place value up to billions
thousandth	Place value smaller	Place value smaller than
	than thousandths	thousandths
		Solving problems, smaller than
		one thousandth
2. Solve problems involving large	Solve problems	Solving problems, larger than
numbers, using technology	involving large	one million
	numbers	
3. Demonstrate an understanding	Introduce prime &	Introducing prime & composite
of factors and multiples by:	composite numbers	numbers
determining multiples and factors	Prime factors	Using prime factors

of numbers less than 100,	Find factors & multiples	Finding multiples up to 100,
identifying prime and composite	·	including LCM
numbers, solving problems		Finding factors up to 100,
involving factors or multiples		including GCF
		Solving problems, factors & multiples
4. Relate improper fractions to mixed numbers	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
5. Demonstrate an understanding	Introduction to ratios	Introducing ratios
of ratio, concretely, pictorially, and		Simplifying ratios
symbolically		Dividing a quantity into a
		given ratio
		Identifying equivalent ratios
6. Demonstrate an understanding of percent (limited to whole	Whole-number percents	Introducing percents
numbers), concretely, pictorially,	Percent equivalents	Representing percent &
and symbolically		fraction equivalents
		Representing percent &
		decimal equivalents
		Fraction, decimal & percent equivalents
	Calculate percentage	Calculating percentage
	discounts	discounts
	Calculate percentages	Calculating simple
	of whole numbers	percentages
7. Demonstrate an understanding	Read & represent	Investigating integers
of integers, concretely, pictorially, and symbolically	integers	Understanding integers in real-life contexts
und symbolically		Comparing & ordering integers
8. Demonstrate an understanding	Multiply decimals to	Multiplying decimals & whole
of multiplication and division of	thousandths	numbers
decimals (involving 1-digit whole-		Multiplying decimals & whole
number multipliers, 1-digit natural		numbers, base 10
number divisors, and multipliers	Divide decimals to	Dividing decimals & whole
and divisors that are multiples of	thousandths	numbers, base 10
10), concretely, pictorially, and		Dividing decimals & whole
symbolically, by: using personal		numbers
strategies, using the standard		
algorithms, using estimation,		
solving problems		
	Order of operations	Order of operations, addition &
	with whole numbers	subtraction

9. Explain and apply the order of operations, excluding exponents	Order of operations, multiplication & division
(limited to whole numbers)	Order of operations, 4 operations
	Order of operations, grouping symbols
	Solving problems, order of operations

2 Patterns & Relations (Patterns)

2.1 Use patterns to describe the world and solve problems

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

3 Patterns & Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

Outcome	Quests	Content
3. Represent generalizations arising	Patterns, expressions & equations	Writing an equation to
from number relationships using		represent a table of values
equations with letter variables		Writing expressions, rule for a
		pattern
	Understand variables	Matching equations & word
		problems
		Writing & solving equations
		given a problem
4. Demonstrate and explain the	Preservation of equality	Solving 1-step equations
meaning of preservation of equality, concretely, pictorially, and symbolically		Solving 1-step equations using
		a balance
		Solving 1-step equations using
		algebra tiles
		Understanding the
		preservation of equality
		Creating equivalent forms of
		an equation

4 Shape & Space (Measurement)

4.1 Use direct or indirect measurement to solve problems

Outcome	Quests	Content
Demonstrate an understanding of angles by: identifying examples	Angle measurement & classification	Classifying angles
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	Angles up to 360°	Measuring angles with a circular protractor
2. Demonstrate that the sum of interior angles is: 180° in a triangle,	Sum of interior angles	Finding the missing angle of a triangle
360° in a quadrilateral		Finding the missing angle of a quadrilateral
3. Develop and apply a formula for determining the: perimeter of	Relationships between area & perimeter	Solving perimeter & area problems
polygons, area of rectangles, volume of right rectangular prisms	Volume of rectangular prisms	Finding the volume of 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 Shape & Space (3-D Objects & 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
4. Construct and compare triangles,	Classification of	Classifying triangles by their
including: scalene, isosceles,	triangles	sides & angles
equilateral, right, obtuse, acute in		
different orientations		
5. Describe and compare the sides	Regular & irregular	Understanding regular &
and angles of regular and irregular	polygons	irregular polygons
polygons		

6 Shape & Space (Transformations)

6.1 Describe and analyze position and motion of objects and shapes

Outcome	Quests	Content
6. Perform a combination of	Combinations of	Identifying combinations of
transformations (translations,	transformations	transformations
rotations, or reflections) on a single		
2-D shape, and draw and describe		
the image		
7. Perform a combination of	Recognize tessellations	Recognizing tessellations
successive transformations of 2-D		
shapes to create a design, and		
identify and describe the		
transformations	T. C	DI
8. Identify and plot points in the first	The Cartesian plane,	Plotting points in the first
quadrant of a Cartesian plane using	first quadrant	quadrant
whole-number ordered pairs		Plotting points that create a
		shape
9. Perform and describe single	Transformations in the	Investigating translations in
transformations of a 2-D shape in	first quadrant	the first quadrant
the first quadrant of a Cartesian		Identifying reflections in the
plane (limited to whole-number		first quadrant
vertices)		Identifying rotations in the first
		quadrant

7 Statistics & Probability (Data Analysis)

7.1 Collect, display, and analyze data to solve problems

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

8 Statistics & Probability (Chance & Uncertainty)

8.1 Use experimental or theoretical probabilities to represent and solve problems involving uncertainty

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



For more information about Mathletics, contact our friendly team.

www.mathletics.com/contact

