Mathletics Prince Edward Island Program of Studies

Understanding Practice and Fluency (UPF)



Grades 7 - 8

November, 2021



Mathletics

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Grade 7

1 Number

1.1 Develop number sense

Outcome	Quests	Content
1. Determine and explain why a number is divisible by 2, 3, 4, 5, 6, 8,	Divisibility rules	Introducing divisibility rules for dividing by 2
9 or 10, and why a number cannot be divided by 0.		Introducing divisibility rules for dividing by 3
		Introducing divisibility rules for dividing by 4
		Introducing divisibility rules for dividing by 5
		Introducing divisibility rules for dividing by 6
		Introducing divisibility rules for dividing by 8
		Introducing divisibility rules for dividing by 9
		Introducing divisibility rules for dividing by 10
		Divisibility rules: dividing by 2, 3, 4, 5, 6, 10
2. Demonstrate an understanding	Operations with	Solving decimal word
of the addition, subtraction,	decimals	problems, 4 operations
multiplication and division of		Adding decimals
decimals (for more than 1-digit		Subtracting decimals
divisors or 2-digit multipliers, the		Multiplying decimals
use of technology is expected) to solve problems.		Multiplying decimals using place value
		Dividing decimals
		Applying order of operations, decimals
3. Solve problems involving	Percents, fractions &	Solving word problems
percents from 1% to 100%.	decimals	involving percentages
		Converting percents into
		fractions & decimals
4. Demonstrate an understanding of the relationship between positive	Decimals & fractions	Investigating terminating & repeating decimals
repeating decimals and positive		Converting terminating
fractions, and positive terminating		decimals to fractions
decimals and positive fractions.		Converting repeating decimals to fractions

		Communication of the still and the
		Converting fractions to
		terminating decimals
		Converting fractions to
		repeating decimals
5. Demonstrate an understanding	Add fractions & mixed	Adding fractions, like
of adding and subtracting positive	numbers	denominator
fractions and mixed numbers, with		Adding a whole number & a
like and unlike denominators,		fraction
concretely, pictorially and		Adding improper fractions, like
symbolically (limited to positive		denominator
sums and differences).		Adding mixed numbers, like
		denominator
		Adding fractions, unlike denominator
		Adding improper fractions,
		unlike denominator
		Adding mixed numbers, unlike
		denominator
	Subtract fractions &	Subtracting fractions, like
	mixed numbers	denominator
		Subtracting a fraction from a
		whole number
		Subtracting improper
		fractions, like denominator
		Subtracting with mixed
		numbers, like denominator
		Subtracting fractions, unlike
		denominator
		Subtracting improper
		fractions, unlike denominator
		Subtracting with mixed
		numbers, unlike denominator
	Add & subtract	Adding & subtracting
	fractions, word	fractions, word problems
	problems	
6. Demonstrate an understanding	Understand integers	Investigating integers
of addition and subtraction of		Comparing & ordering integers
integers, concretely, pictorially and		Understanding opposites in
symbolically.		context
	Add & subtract integers	Adding & subtracting negative
		integers
		Adding & subtracting integers,
		word problems
		Adding integers with two-
		coloured counters
		Adding & subtracting integers
		on a number line
		Adding integers
		Subtracting integers

		Adding & subtracting integers, order of operations
7. Compare and order positive fractions, positive decimals (to	Compare & order fractions & decimals	Ordering fractions & decimals on a number line
thousandths) and whole numbers	Tractions & decimals	Identifying a number between
by using: benchmarks; place value;		2 given numbers
equivalent fractions and/or decimals.		Comparing & ordering proper
decimals.		fractions Ordering terminating &
		repeating decimals

2 Patterns and Relations

2.1 Use patterns to describe the world and to solve problems

Outcome	Quests	Content
1. Demonstrate an understanding	Patterns & linear	Representing written patterns
of oral and written patterns and	relations	as linear relations
their equivalent linear relations.		
2. Create a table of values from a	Discrete linear relations	Graphing discrete linear
linear relation, graph the table of		relations using a table
values, and analyse the graph to		Matching graphs & linear
draw conclusions and solve		relations
problems.		Creating tables of values for
		linear relations

2.2 Represent algebraic expressions in multiple ways

Outcome	Quests	Content
3. Demonstrate an understanding of preservation of equality by: modelling preservation of equality, concretely, pictorially and	Preservation of equality	Understanding the preservation of equality Equivalent forms of equations Solving 1-step equations using
symbolically; applying preservation of equality to solve equations.		a balance
4. Explain the difference between an expression and an equation.	Expressions & equations	Distinguishing between expressions & equations Identifying parts of
		expressions & equations
5. Evaluate an expression given the value of the variable(s).	Evaluate an expression	Evaluating expressions using substitution
6. Model and solve problems that can be represented by one-step linear equations of the form x + a =	Linear equations, integers	Solving linear equations with integers
b, concretely, pictorially and symbolically, where a and b are integers.		Modelling & solving 1-step equations, algebra tiles
7. Model and solve problems that can be represented by linear equations of the form: ax + b = c; ax	Linear equations, whole numbers	Solving 2-step equations
= b; x/a = b, a = ≠ 0 concretely, pictorially and symbolically, where a, b and c are whole numbers.		Modelling & solving 2-step equations, algebra tiles
		Modelling real-life scenarios using equations

Solving 1-step equations
Solving 1-step equations using algebra tiles
Checking solutions of two-step equations

3 Shape and Space

3.1 Use direct or indirect measurement to solve problems

Outcome	Quests	Content
1. Demonstrate an understanding of circles by: describing the	Circles	Finding the circumference of circles
relationships among radius, diameter and circumference of		Introducing the parts of a circle
circles; relating circumference to π ;		Introducing circumference
determining the sum of the central angles; constructing circles with a given radius or diameter; solving problems involving the radii, diameters and circumferences of circles.		Determining sum of the central angles of a circle
2. Develop and apply a formula for determining the area of: triangles;	Determine the area	Determining the area of a triangle
parallelograms; circles.		Determining the area of a
		parallelogram
		Determining the area of a circle

3.2 Describe the characteristics of 3-D objects and 2-D shapes, and analyse the relationships among them

Outcome	Quests	Content
3. Perform geometric constructions,	Identify lines & angles	Identifying parallel &
including: perpendicular line		perpendicular lines
segments; parallel line segments;		
perpendicular bisectors; angle		
bisectors.		

3.3 Describe and analyse position and motion of objects and shapes

Outcome	Quests	Content
4. Identify and plot points in the four quadrants of a Cartesian plane	The Cartesian plane	Introducing Cartesian coordinates
·		
using integral ordered pairs.		Drawing shapes on the
		coordinate plane
5. Perform and describe	Transformations on the	Successive translations on the
transformations (translations,	Cartesian plane	coordinate plane
rotations or reflections) of a 2-D		Plotting rotations on the
shape in all four quadrants of a		coordinate plane

Cartesian plane (limited to integral number vertices).	Plotting reflections on the coordinate plane
	Plotting combinations of
	transformations

4 Statistics and Probability

4.1 Collect, display and analyse data to solve problems

Outcome	Quests	Content
1. Demonstrate an understanding	Measures of central	Mean
of central tendency and range by:	tendency & range	Median
determining the measures of		Mode
central tendency (mean, median,		Range
mode) and range; determining the		Choosing statistical measures
most appropriate measures of		for data
central tendency to report findings.		
2. Determine the effect on the	Investigate outliers	Investigating the effect of
mean, median and mode when an		outliers
outlier is included in a data set.		
3. Construct, label and interpret	Circle graphs	Interpreting & constructing
circle graphs to solve problems.		circle graphs

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

Outcome	Quests	Content
4. Express probabilities as ratios,	Probability: decimal,	Probability: decimals, fractions
fractions and percents.	fraction, percent	& percents
5. Identify the sample space (where	Sample space	Identifying the sample space
the combined sample space has 36		
or fewer elements) for a probability		
experiment involving two		
independent events.		
6. Conduct a probability experiment	Theoretical &	Understanding independent
to compare the theoretical	experimental	events
probability (determined using a tree	probability	Determining theoretical
diagram, table or another graphic		probability, tree diagrams
organizer) and experimental		Exploring fair games
probability of two independent		
events.		

Grade 8

1 Number

1.1 Develop number sense

Outcome	Quests	Content
1. Demonstrate an understanding	Squares & square roots	Perfect squares
of perfect square and square root,		Finding square roots
concretely, pictorially and		
symbolically (limited to whole		
numbers).		
2. Determine the approximate	Estimate square roots	Estimating square roots
square root of numbers that are not		
perfect squares (limited to whole		
numbers). 3. Demonstrate an understanding	Percents greater than	Percents greater than 100%
of percents greater than or equal to	or equal to 0%	Converting percents to
0%.	51 5quai to 575	fractions & mixed numbers
		Converting percents to
		decimals
		Solving problems involving
		consecutive percents
		Increasing & decreasing
		amounts by percents
		Solving problems involving
		combined percents
4. Demonstrate an understanding	Understand ratio & rate	Unit rate
of ratio and rate.		Introduction to ratios
5. Solve problems that involve	Rates, ratios &	Simplifying & comparing rates
rates, ratios and proportional	proportional reasoning	Solving rate problems
reasoning.		Dividing a quantity in a given
		ratio
		Solving ratio problems
		Solving proportions problems
6. Demonstrate an understanding	Multiply fractions &	Multiplying unit fractions by
of multiplying and dividing positive	mixed numbers	whole numbers
fractions and mixed numbers,		Multiplying proper fractions by
concretely, pictorially and		whole numbers
symbolically.		Multiplying mixed numbers by
		Whole numbers Multiplying fractions
		Multiplying fractions
	Divide fractions &	Multiplying mixed numbers Dividing fractions & whole
	mixed numbers	numbers
	HIIVER HRIHINGI 2	Dividing fractions
		טועום וועכווטווא וועכווטווא וועכווטן

		Dividing whole numbers & mixed numbers Dividing mixed numbers & fractions Dividing mixed numbers
		Dividing fractions, word problems
7. Demonstrate an understanding	Multiply & divide	Multiplying integers
of multiplication and division of	integers	Dividing integers
integers, concretely, pictorially and		Multiplying & dividing integers
symbolically.		Multiplying integers using
		models
		Dividing integers using models

2 Patterns and Relations

2.1 Use patterns to describe the world and solve problems

Outcome	Quests	Content
1. Graph and analyse two-variable linear relations.	Linear relations	Graphing discrete linear relationships
		ldentifying equation from a discrete linear graph

2.2 Represent algebraic expressions in multiple ways

Outcome	Quests	Content
2. Model and solve problems using	Linear equations,	Modelling & solving 2-step
linear equations of the form: $ax = b$;	integers	linear equations
$x/a = b, a \ne 0; ax + b = c; x/a + b = c,$		Solving linear equation word
$a \neq 0$; $a(x + b) = c$ concretely,		problems
pictorially and symbolically, where		Solving 2-step linear
a, b and c are integers.		equations, mixed operations
		Solving 1-step linear
		equations, add & subtract
		Solving 1-step linear
		equations, multiply & divide
		Solving 1-step linear
		equations, mixed operations
		Solving linear equations,
		distributive property
		Checking solutions using
		substitution

3 Shape and Space

3.1 Use direct or indirect measurement to solve problems

Outcome	Quests	Content
Develop and apply the Pythagorean theorem to solve	Pythagorean Theorem	Identifying the sides of a right triangle
problems.		Converse of the Pythagorean Theorem
		Finding the length of the missing side, short side
		Finding the length of the missing side, hypotenuse
		Finding the length of the missing side
		Matching right triangles to word problems
		Identifying Pythagorean triples
2. Draw and construct nets for 3-D objects.	Nets of 3-D objects	Connecting prisms with their nets
		Connecting 3-D objects with their nets
3. Determine the surface area of: right rectangular prisms; right	Surface area	Finding the surface area of rectangular prisms
triangular prisms; right cylinders to solve problems.		Finding the surface area of triangular prisms
		Finding the surface area of cylinders
4. Develop and apply formulas for determining the volume of right	Volume	Finding the volume of cubes & rectangular prisms
prisms and right cylinders.		Finding the volume of triangular prisms
		Finding the volume of cylinders
		Solving volume problems, right prisms & cylinders

3.2 Describe the characteristics of 3-D objects and 2-D shapes, and analyse the relationships among them

Outcome	Quests	Content
5. Draw and interpret top, front and		Drawing top, front & side
side views of 3-D objects composed	of 3-D objects	views of 3-D objects
of right rectangular prisms.		

3.3 Describe and analyse position and motion of objects and shapes

Outcome	Quests	Content
6. Demonstrate an understanding	Tessellation	Investigating tessellations
of tessellation by: explaining the		using transformations
properties of shapes that make		Recognizing tessellations
tessellating possible; creating		
tessellations; identifying		
tessellations in the environment.		

4 Statistics and Probability

4.1 Collect, display and analyse data to solve problems

Outcome	Quests	Content
1. Critique ways in which data is	Critique data displays	Critiquing data displays
presented.		

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

Outcome	Quests	Content
2. Solve problems involving the	Probability of	Finding the probability of 2
probability of independent events.	independent events	independent events



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