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







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Mathletics

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Grade 9

1 Number

1.1 Development of numbers and number sets: demonstrate an understanding of the development and use of numbers, and make connections between sets of numbers

Outcome	Quests	Content
1. Development and use of numbers: research a number concept to tell a story about its development and use in a specific culture, and describe its relevance in a current context	Teacher directed	Teacher directed
2. Number sets: describe how various subsets of a number system are defined, and describe similarities and differences between these subsets	Real numbers	Distinguishing between different sets of numbers
3. Number sets: use patterns and number relationships to explain	Infinite nature of sets of real numbers	Understanding the infinite nature of number sets
density, infinity, and limit as they relate to number sets	Pattern & number relationships	Finding the nth term of a linear sequence Recognizing geometric
		sequences & common ratios

1.2 Powers: represent numbers in various ways, evaluate powers, and simplify expressions by using the relationships between powers and their exponents

Outcome	Quests	Content
1. Powers: analyse, through the use	Investigate exponent	Investigating exponent
of patterning, the relationship	notation	notation
between the sign and size of an	Scientific notation	Writing numbers in scientific
exponent and the value of a power,		notation
and use this relationship to express		Scientific notation: small
numbers in scientific notation and		numbers
evaluate powers		Scientific notation: large
		numbers
2. Powers: analyse, through the use	Exponent laws	Applying exponent laws with
of patterning, the relationships		negative exponents
between the exponents of powers		Applying exponent laws for
and the operations with powers,		multiplication

and use these relationships to simplify numeric and algebraic	Applying exponent laws for division
expressions	Applying exponent laws for
	power of a power
	Applying the zero exponent
	law
	Applying mixed exponent laws
	Exponent laws for
	multiplication: algebraic bases
	Exponent laws for division:
	algebraic bases
	Exponent laws, power of a
	power: algebraic bases
	Simplifying expressions with
	negative powers
	Exponent laws for zero
	exponent: algebraic bases
	Mixed exponent laws:
	algebraic bases
	Numerical expressions:
	negative exponents

1.3 Number sense and operations: apply an understanding of rational numbers, ratios, rates, percentages, and proportions, in various mathematical contexts, and to solve problems

Outcome	Quests	Content
1. Rational numbers: apply an understanding of integers to	Integers	Investigating & interpreting integers
describe location, direction, amount, and changes in any of these, in	Opposites on the number line	Opposites on the number line
various contexts	Graph in the 4 quadrants	Graphing coordinates in the 4 quadrants
		Graphing coordinates across the x-axis & y-axis
	Graph rational numbers	Placing rational numbers on the number line
		Graphing rational numbers on the coordinate plane
	Order rational numbers	Exploring the everyday language of integers
		Statements of order: rational numbers
		Interpreting meanings of integers in context

2. Rational numbers: apply an understanding of unit fractions and their relationship to other fractional amounts, in various contexts, including the use of measuring tools	Calculate unit rates	Calculating unit rates
3. Rational numbers: apply an understanding of integers to explain the effects that positive and negative signs have on the values of ratios, rates, fractions, and decimals, in various contexts	Compare & order integers	Comparing & ordering integers
4. Applications: solve problems involving operations with positive and negative fractions and mixed numbers, including problems involving formulas, measurements, and linear relations, using technology when appropriate	Positive & negative fractions	Adding & subtracting signed fractions Multiplying & dividing signed fractions
5. Applications: pose and solve problems involving rates, percentages, and proportions in various contexts, including contexts connected to real-life applications of data, measurement, geometry, linear relations, and financial literacy	Pose & solve real-life problems	Solving real-life percentage problems Solving real-life ratio problems Real-life ratio & proportions problems, bar models

2 Algebra

2.1 Algebraic expressions and equations: demonstrate an understanding of the development and use of algebraic concepts and of their connection to numbers, using various tools and representations

Outcome	Quests	Content
1. Development and use of algebra: research an algebraic concept to tell a story about its development and use in a specific culture, and describe its relevance in a current context	Teacher directed	Teacher directed
2. Algebraic expressions and equations: create algebraic expressions to generalize relationships expressed in words, numbers, and visual representations, in various contexts	Write algebraic expressions	Writing algebraic expressions
3. Algebraic expressions and equations: compare algebraic expressions using concrete, numerical, graphical, and algebraic methods to identify those that are equivalent, and justify their choices	Equivalent expressions	Verifying equivalent expressions: linear sequences Equivalent algebraic expressions
4. Algebraic expressions and equations: simplify algebraic expressions by applying properties of operations of numbers, using various representations and tools, in different contexts	Apply properties to simplify expressions	Applying properties to simplify expressions
5. Algebraic expressions and equations: create and solve equations for various contexts, and verify their solutions	Create & solve equations	Translating & solving word problems 2-step linear equations, integer solutions 2-step linear equations, non- integer solutions 3-step linear equations Linear equations with variables on both sides Linear equations with grouping symbols

2.2 Coding: apply coding skills to represent mathematical concepts and relationships dynamically, and to solve problems, in algebra and across the other strand

Outcome	Quests	Content
1. Coding: use coding to	Teacher directed	Teacher directed
demonstrate an understanding of		
algebraic concepts including		
variables, parameters, equations,		
and inequalities		
2. Coding: create code by	Teacher directed	Teacher directed
decomposing situations into		
computational steps in order to		
represent mathematical concepts		
and relationships, and to solve		
problems		
3. Coding: read code to predict its	Teacher directed	Teacher directed
outcome, and alter code to adjust		
constraints, parameters, and		
outcomes to represent a similar or		
new mathematical situation		

2.3 Application of relations: represent and compare linear and non-linear relations that model real-life situations, and use these representations to make predictions

Outcome	Quests	Content
1. Application of linear and non-	Graphs of linear & non-	Exploring graphs of non-linear
linear relations: compare the	linear relations	relationships
shapes of graphs of linear and non-		Graphs of linear & non-linear
linear relations to describe their		relationships
rates of change, to make		
connections to growing and		
shrinking patterns, and to make		
predictions		
2. Application of linear and non-	Linear relations	Graphing a linear relation by
linear relations: represent linear		making a table
relations using concrete materials,		Equations in the form $y = ax +$
tables of values, graphs, and		b
equations, and make connections		Determining rate of change &
between the various		initial value
representations to demonstrate an		
understanding of rates of change		
and initial values		

3. Application of linear and non-	Simultaneous	Understanding simultaneous
linear relations: compare two linear	equations	equations
relations of the form $y = ax + b$		Solving simultaneous
graphically and algebraically, and		equations graphically
interpret the meaning of their point		Solving simultaneous
of intersection in terms of a given		equations algebraically
context		Checking answers to
		simultaneous equations

2.4 Characteristics of relations: demonstrate an understanding of the characteristics of various representations of linear and non-linear relations, using tools, including coding when appropriate

Outcome	Quests	Content
1. Characteristics of linear and non- linear relations: compare characteristics of graphs, tables of values, and equations of linear and non-linear relations	Compare linear relationships	Comparing linear relationships, Cartesian plane
2. Characteristics of Linear and Non-Linear Relations: graph relations represented as algebraic equations of the forms $x = k$, $y = k$, x + $y = k$, $x - y = k$, $ax + by = k$, and xy = k , and their associated inequalities, where a, b, and k are constants, to identify various characteristics and the points and/or regions defined by these equations and inequalities	Graph horizontal & vertical lines	Graphing horizontal & vertical lines
3. Characteristics of linear and non- linear relations: translate, reflect, and rotate lines defined by y = ax, where a is a constant, and describe how each transformation affects the graphs and equations of the defined lines	Teacher directed	Teacher directed
4. Characteristics of linear and non- linear relations: determine the equations of lines from graphs, tables of values, and concrete representations of linear relations by making connections between rates of change and slopes, and between initial values and y- intercepts, and use these equations to solve problems	Model real-life relationships	Modelling real-life relationships: constant rates Determining the equation from a graph

3 Data

3.1 Collection, representation, and analysis of data: describe the collection and use of data, and represent and analyse data involving one and two variables

Outcome	Quests	Content
1. Application of data: identify a current context involving a large amount of data, and describe potential implications and consequences of its collection, storage, representation, and use	Teacher directed	Teacher directed
2. Representation and analysis of data: represent and statistically	Box plots	Constructing box plots Analysing box plots
analyse data from a real-life situation involving a single variable in various ways, including the use of quartile values and box plots	Define quartiles & interquartile range	Defining quartiles & interquartile range
3. Representation and analysis of data: create a scatter plot to represent the relationship between two variables, determine the correlation between these variables by testing different regression models using technology, and use a model to make predictions when appropriate	Scatter plots	Constructing scatter plots Analysing scatter plots

3.2 Mathematical modelling: apply the process of mathematical modelling, using data and mathematical concepts from other strands, to represent, analyse, make predictions, and provide insight into real-life situations

Outcome	Quests	Content
1. Application of mathematical modelling: describe the value of	Teacher directed	Teacher directed
mathematical modelling and how it		
is used in real life to inform		
decisions		
2. Process of mathematical	Teacher directed	Teacher directed
modelling: identify a question of		
interest requiring the collection and		
analysis of data, and identify the		
information needed to answer the		
question		

3. Process of mathematical modelling: create a plan to collect the necessary data on the question of interest from an appropriate source, identify assumptions, identify what may vary and what may remain the same in the situation, and then carry out the plan	Construct & conduct a survey	Constructing & conducting a survey
4. Process of mathematical modelling: determine ways to display and analyse the data in order to create a mathematical model to answer the original question of interest, taking into account the nature of the data, the context, and the assumptions made	Teacher directed	Teacher directed
5. Process of mathematical modelling: report how the model can be used to answer the question of interest, how well the model fits the context, potential limitations of the model, and what predictions can be made based on the model	Teacher directed	Teacher directed

4 Geometry and Measurement

4.1 Geometric and measurement relationships: demonstrate an understanding of the development and use of geometric and measurement relationships, and apply these relationships to solve problems, including problems involving real-life situations

Outcome	Quests	Content
1. Geometric and measurement relationships: research a geometric concept or a measurement system to tell a story about its development and use in a specific culture or community, and describe its relevance in connection to careers and to other disciplines	Teacher directed	Teacher directed
2. Geometric and measurement relationships: create and analyse designs involving geometric relationships and circle and triangle properties, using various tools	Tessellations	Investigating tessellations using transformations
3. Geometric and measurement relationships: solve problems involving different units within a measurement system and between	Unit conversions	Converting between metric & imperial units: length Converting between metric & imperial units: mass
measurement systems, including those from various cultures or communities, using various representations and technology, when appropriate	Solve problems using scale drawings	Solving problems using scale drawings
4. Geometric and measurement relationships: show how changing one or more dimensions of a two- dimensional shape and a three- dimensional object affects perimeter/circumference, area, surface area, and volume, using technology when appropriate	Teacher directed	Teacher directed
5. Geometric and measurement Relationships: solve problems involving the side-length relationship for right triangles in real-life situations, including problems that involve composite shapes	Real-life problems, Pythagorean Theorem	Pythagorean Theorem: bearings Solving real-life problems, Pythagorean Theorem

6. Geometric and measurement relationships: solve problems using the relationships between the volume of prisms and pyramids and between the volume of cylinders and cones, involving various units of measure	Volume of pyramids & prisms	Finding the volume of pyramids Finding the volume of any prisms Finding the volume of composite/irregular prisms Finding the volume of
		rectangular prisms Finding the height of prisms Finding missing dimensions of rectangular prisms Finding the volume of triangular prisms
		Finding the missing dimension of triangular prisms
	Volume of cylinders & cones	Developing the formula for the volume of cylinders Finding the volume of cones

5 Financial Literacy

5.1 Financial decisions: demonstrate the knowledge and skills needed to make informed financial decisions

Outcome	Quests	Content
1. Financial decisions: identify a past or current financial situation and explain how it can inform financial decisions, by applying an understanding of the context of the situation and related mathematical knowledge	Teacher directed	Teacher directed
2. Financial decisions: identify financial situations that involve appreciation and depreciation, and use associated graphs to answer related questions	Appreciation & depreciation	Understanding appreciation & depreciation
3. Financial decisions: compare the effects that different interest rates, lengths of borrowing time, ways in which interest is calculated, and amounts of down payments have on the overall costs associated with purchasing goods or services, using appropriate tools	Calculate interest	Calculating simple interest Calculating compound interest Comparing simple & compound interest
4. Financial decisions: modify budgets displayed in various ways to reflect specific changes in circumstances, and provide a rationale for the modifications	Teacher directed	Teacher directed



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