Mathletics Alberta Program of Studies Skill Quests



Grades 1 – 3



August, 2022

Mathletics

Alberta Program of Studies Skill Quests August, 2022

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Grade 1

Number: Quantity is measured with numbers that enable counting, labelling, comparing, and operating.

Outcome	Quests	Content
Students interpret and explain	Number sequences to	Counting by 1s to 100
quantity to 100.	100	Skip counting by 2s to 20
		Skip counting by 10s to 100
	Counting strategies	Counting collections to 20
		Counting collections to 50
		Counting collections to 100
	Understand the	Understanding the
	conservation of number	conservation of number
	Numbers more than & less than	Numbers more than & less than
	Compare & order sets up to 20	Comparing & ordering sets up to 20
	Compare & order	Comparing & ordering
	numbers to 100	numbers to 100
		Exploring change in quantity
		up to 20
	Equality & inequality	Exploring equality & inequality
		Sharing objects to divide
Students examine addition and	Addition & subtraction	Adding to 20
subtraction within 20.	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
		Adding & subtracting within
		20 fluently
	Addition combinations	Adding to 5
		Adding to 6
		Adding to 7
		Adding to 8
		Adding to 9
		Adding 0 to a number
	Addition & subtraction	Making a 10
	strategies	Adding & subtracting to 20

		Adding & subtracting using doubles
		Adding & subtracting 0
	Record equalities	Recording equalities
		Solving addition & subtraction
		equality problems
Students examine one-half as a	Fraction concepts	Finding halves
part-whole relationship.		

Geometry: Shapes are defined and related by geometric attributes

Outcome	Quests	Content
Students interpret shape in two and	Sort 2-D shapes & 3-D	Sorting 2-D shapes
three dimensions	objects	Sorting 3-D objects
	Replicate composite 2-D shapes	Replicating composite 2-D shapes
	Replicate composite 3-D objects	Replicating composite 3-D objects
	Compare 2-D shapes	Comparing 2-D shapes to
	to 3-D objects	parts of 3-D objects
	3-D objects	Introducing spheres
		Introducing cones
		Introducing cubes
		Introducing cylinders
		Introducing pyramids
		Introducing prisms
		Identifying 3-D objects
		Identifying attributes of 3-D
		objects
		Comparing 3-D objects
		Building 3-D structures
	2-D shapes	Naming 2-D shapes
		Comparing 2-D shapes

Measurement: Attributes such as length, area, volume, and angle are quantified by measurement

Outcome	Quests	Content
Students relate length to the	Measurement	Exploring length
understanding of size.		Exploring volume
		Comparing area

Patterns: Awareness of patterns supports problem solving in various situations

Outcome	Quests	Content
Students examine patterns in	Awareness of patterns	Recognizing repeating
cycles.		patterns
		Reproducing repeating
		patterns
		Manipulating repeating
		patterns
		Extending repeating patterns
		Describing & creating
		repeating patterns
		Relating patterns
	Translate repeating	Translating repeating patterns
	patterns	Creating & extending
		repeating patterns
		Identifying repeating patterns
		Numeric patterns

Time: Duration is described and quantified by time.

Outcome	Quests	Content
Students explain time in relation to	Duration – calendars	Using calendars
cycles	Seasons	Introducing seasons

Statistics: The science of collecting, analyzing, visualizing, and interpreting data can inform understanding and decision making.

Outcome	Quests	Content
Students investigate and represent data.	Sort objects using 1 attribute	Sorting objects using 1 attribute
	Gather & record data	Gathering, sorting & recording data
		Collecting simple data

Grade 2

Number: Quantity is measured with numbers that enable counting, labelling, comparing, and operating.

Outcome	Quests	Content
Students analyze quantity to 1000.	Number sequences to 100	Counting by 2s to 100
		Counting by 10s from
		multiples of 10
		Counting by 10s to 100 from
		any number
		Counting a sum of money to 100¢
	Even & odd numbers	Even & odd numbers
	Equality & inequality	Introducing equality & inequality
	Use the equal & not equal symbol	Using the equal & not equal symbol
	Skip counting	Counting by 5s to 1000,
	sequences to 1000	forward & backward
		Counting by 10s to 1000,
		forward & backward
		Counting by 100s to 1000,
		forward & backward
		Counting by 1s to 1000
		Counting by 2s, 3s & 5s from any number
	Compare & order numbers to 1000	Identifying numbers before & after within 1000
		Comparing numbers to 1000
		Ordering numbers to 1000
	Represent & describe numbers to 1000	Representing & describing numbers to 1000
		Connecting multiples of 10 & 100 to number words
		Finding numbers 10 or 100 before/after a 3-digit
	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

	Estimate quantities less	Estimating quantities using
	than 1000	referents
Students investigate addition and	Compare & order	
Students investigate addition and subtraction within 100.	numbers to 1000	Adding 2-digit & 1-digit numbers using place value
Subtraction within 100.	numbers to 1000	
		Adding by bridging to 10 with
		2- & 1-digit numbers
		Adding tens to a 2-digit
		number using models
		Adding two 2-digit numbers using place value
		Adding two 2-digit numbers
		using a number line
		Adding by compensating
		Adding using compatible
		numbers
		Using number bonds to 100
	Culture time within 100	Adjusting addends
	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	Addition & subtraction to 18
		Adding using doubles
		Subtracting using doubles
		Adding doubles or near
		doubles
		Finding fact families for
		addition & subtraction
		Using the commutative
		property of addition
		Counting on by bridging to 10
		Addition & subtraction facts -
		word problems
Students interpret part-whole	Introducing fractions	Finding halves & fourths
relationships using unit fractions.		Counting in halves & fourths
		Recognizing equivalence

Geometry: Shapes are defined and related by geometric attributes.

Outcome	Quests	Content
Students analyze and explain	2-D objects	Sorting 2-D objects
geometric attributes of shape.	3-D objects	Sorting 3-D objects
		Making models
		Describing attributes
	Single transformations	Introducing slides/translations
	of 2-D shapes	Introducing flips/reflections
		Introducing turns/rotations
		One-step translations,
		reflections & rotations

Measurement: Attributes such as length, area, volume, and angle are quantified by measurement.

Outcome	Quests	Content
Students communicate length using units.	Measure length	Measuring length using non- standard units
		Introducing formal units for length
	Compare & order objects	Comparing & ordering objects by length

Patterns: Awareness of patterns supports problem solving in various situations

Outcome	Quests	Content
Students explain and analyze	Explore patterns	Visual patterns
patterns in a variety of contexts.		Patterns with transformations
		Manipulating repeating
		patterns
		Number patterns

Time: Duration is described and quantified by time.

Outcome	Quests	Content
Students relate duration to time.	Explore the passing of	Calendars
	time	Days of the week & months of the year

Statistics: The science of collecting, analyzing, visualizing, and interpreting data can inform understanding and decision making.

Outcome	Quests	Content
Students relate data to a variety of	Gather & record data	Gathering data
representations.		Sorting & recording data
	Interpret data	Using basic graphs
		Making a graph
		Using pictographs
		Using a tally chart
		Using line plots
		Using Venn diagrams
		Interpreting data

Grade 3

Number: Quantity is measured with numbers that enable counting, labelling, comparing, and operating.

Outcome	Quests	Content
Students interpret place value	Number concepts to	Reading & writing numbers to
within 100 000.	10 000	10 000
		Understanding place value, 4-digit numbers
		Counting by tens & hundreds
		Partitioning 4-digit numbers
	Number concepts up to	Reading & writing numbers up
	5 digits	to 5 digits
		Identifying place value up to 5 digits
		Partitioning 5-digit numbers
	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
Students apply strategies for	Estimate - two 2-digit	Estimating with two 2-digit
addition and subtraction within	number problems	number problems
1000	Addition & subtraction to 100	Adding multiple single-digit
		numbers
		Adding to make 100
	Addition & subtraction to 1000	Estimating addition & subtraction
		Adding using split strategy
		Adding using formal algorithm
		Subtracting using split
		strategy
		Adding & subtracting using
		expanded form
		Subtracting using formal
		algorithm
		Adding & subtracting using
		split strategy
		Add & subtract using non-
		standard partitioning
		Choosing efficient strategies
		Solving addition & subtraction
		word problems

Ctudente analyze and analy	Multiplication facto to	Lising reported addition to
Students analyze and apply	Multiplication facts to 5 x 5	Using repeated addition to
strategies for multiplication and division within 100.	5 X 5	multiply
		Exploring multiplication by 2
		Skip counting by 3
		Exploring multiplication by 3
		Skip counting by 4
		Exploring multiplication by 4
		Exploring multiplication by 5
		Multiplication facts to 5 x 5
	Division facts to 5	Using tools & drawings to
		divide
		Using repeated subtraction to
		divide
		Dividing by 2
		Dividing by 3
		Dividing by 4
		Dividing by 5
	Multiply & divide by 10	Exploring multiplication by 10
		Exploring division by 10
		Multiply & divide by 10
	Multiply by 0 & 1, divide	Multiplying by 1 or 0
	by 1	Dividing by 1
	Multiplication facts to	Exploring multiplication by 2
	9×9	Exploring multiplication by 3
		Exploring multiplication by 4
		Exploring multiplication by 5
		Exploring multiplication by 6
		Exploring multiplication by 7
		Exploring multiplication by 8
		Exploring multiplication by 9
		Recalling multiplication facts
		to 7 x 7
	Multiplication facts to	Recalling multiplication facts
	10	2, 5 & 10
	Division facts to 9	Dividing by 2
		Dividing by 5
		Dividing by 2 & 5
		Dividing by 3 & 6
		Dividing by 4 & 8
		Dividing by 9
	Division facts to 10	Dividing by 2, 5 & 10
	Multiplication & division	Using arrays
	facts	Recalling multiplication &
		division facts
		Understand relationship,
		multiplication & division
	Multiplication & division	Solving multiplication &
	word problems	division word problems

Students interpret fractions in relation to one whole	Compare & order fractions	Comparing & ordering unit fractions with models Comparing & ordering common fractions with models Comparing fractions with the same numerator
	Represent fractions less than/equal to 1	Introducing the terms numerator & denominator Understanding fractions Representing halves, fourths & eighths Representing thirds & sixths Representing fifths Representing eighths Representing tenths
	Identify equivalent fractions Express whole	Identifying equivalent fractions Expressing whole numbers as
	numbers	fractions

Algebra: Equations express relationships between quantities.

Outcome	Quests	Content
Students illustrate equality with	One-step add/sub	One-step number problems
equations.	problems with	with unknowns up to 20
	unknowns	One-step number problems
		with unknowns up to 100
	One-step equations	Finding missing numbers: add
	using all operations	& subtract equations
		One-step equations: addition
		& subtraction
		One-step equations:
		multiplication & division
		One-step equations: balancing
		number sentences

Geometry: Shapes are defined and related by geometric attributes

Outcome	Quests	Content
Students relate geometric	Regular & irregular	Understanding regular &
properties to shape.	polygons	irregular polygons
	Introduce & explore 3-D	Exploring prisms
	shapes	Introducing rectangular prisms
		Comparing 3-D shapes
		Making 3-D shapes
	Sort & identify two-	Sorting 2-D shapes
	dimensional shapes	Comparing 2-D shapes

Measurement: Attributes such as length, area, volume, and angle are quantified by measurement.

Outcome	Quests	Content
Students determine length using	Understand & measure	Understanding & calculating
standard units	perimeter	perimeter
	Understand & measure	Measuring in standard units:
	length (m, cm)	cm & m
		Selecting units of
		measurement: m, cm, mm
		Ordering & comparing lengths:
		m, cm
		Converting between m & cm
		Estimating & measuring in cm
Students interpret angles	Identify angles	Introduce angles up to 180°
		Introducing right angles
		Identifying right angles in
		quadrilaterals
		Comparing angles informally

Patterns: Awareness of patterns supports problem solving in various situations.

Outcome	Quests	Content
Students analyze patterns in	Increasing patterns	Working with increasing
numerical sequences.		number patterns to 100
		Working with increasing
		number patterns to 1000
	Decreasing patterns	Working with decreasing
		number patterns within 100
		Working with decreasing
		number pattern within 1000
	Skip counting patterns	Skip counting by 25s
	Exploring number	Identifying odd & even
	patterns	patterns
	Recognising visual	Visual patterns - add, subtract
	patterns up to 1000	or multiply
	Number patterns to	Add, sub or multiplicative
	1000	patterns

Time: Duration is described and quantified by time.

Outcome	Quests	Content
Students tell time using clocks	Understand passage of	Introducing time in hours,
	time	minutes & seconds
		Recalling relationships
		between units of time
	Read & record time	Telling time to the hour & half
		hour
		Telling time to the quarter
		hour
		Telling time to 5 minutes
		Telling time to the minute
		Using am & pm notation
	Ordering time	Comparing & ordering time

Statistics: The science of collecting, analyzing, visualizing, and interpreting data can inform understanding and decision making.

Outcome	Quests	Content
Students interpret and explain	Graphs using many-to-	Using graphs with many-to-
representations of data	one correspondence	one correspondence
		Using bar graphs with many-
		to-one correspondence
		Comparing graphs with
		different correspondence
		Interpreting data from tables
		Interpreting data from a stem
		& leaf plot
		Explaining the mode of a data
		set



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