

Mathology 1 Correlation (Number) – Prince Edward Island

Curriculum Outcomes	Mathology Grade 1 Classroom	Mathology Little Books	Pearson Canada K-3 Mathematics Learning
	Activity Kit		Progression
 N1 Say the number sequence, 0 to 100, by: 1s forward and backward between any two given numbers 2s to 20, forward starting at 0 5s and 10s to 100, forward starting at 0. 	 Number Cluster 1: Counting 1: Counting to 20 2: Counting to 50 Number Cluster 4: Skip-Counting* 13: Skip-Counting Forward 14: Skip-Counting with Leftovers 16: Skip-Counting Consolidation Number Cluster 8: Financial Literacy** 37: Counting Collections 40: Financial Literacy Consolidation Link to other strands: Patterning and Algebra Cluster 1: Investigating Repeating Patterns 4: Finding Patterns *also N3 and N7; activities include numbers to 50 **Financial Literacy is not specifically required by the Prince Edward Island curriculum 	 On Safari! Paddling the River (to 20) To Scaffold: A Warm, Cozy Nest Animals Hide Dan's Doggy Daycare Acorns for Wilaiya To Extend: What Would You Rather? Ways to Count 	 Big Idea: Numbers tell us how many and how much. Applying the principles of counting (number sequence) Says the number name sequence starting with 1 and counting forward. Coordinates number words with counting actions, saying one word for each objects (i.e., one-to-one correspondence/tagging). Says the number name sequence backward from numbers to 10. Knows that the last counting word tells "how many "objects in a set (i.e., cardinality). Says the number name sequence forward through the teen numbers. Creates a set to match a verbal number or written numeral. Says the number name sequences forward and backward from a given number. Uses number patterns to bridge tens when counting forward and backward (e.g., 39, 40, 41). Fluently skip-counts by factors of 10 (e.g., 2, 5, 10) and multiples of 10 from any given number. Link to other strands: Representing and generalizing increasing/decreasing patterns Identifies and extends familiar number patterns and makes connections to addition (e.g., skip-counting by 2s, 5s, 10s).



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N2 Recognize, at a glance, and name familiar arrangements of 1 to 10 objects or dots (subitize).	Number Cluster 2: Spatial Reasoning 6: Subitizing to 10 8: Spatial Reasoning Consolidation* *also N6	 Lots of Dots! (K book) Spot Check! (K book) Paddling the River That's 10! To Scaffold: Acorns for Wilaiya To Extend: What Would You Rather? 	Big Idea: Numbers tell us how many and how much. Recognizing quantities by subitizing Instantly recognizes quantities to 5 (i.e., perceptual subitizing). Uses grouping (e.g., arrays of dots) to determine quantity without counting by ones (i.e., conceptual subitizing).
N3 Demonstrate an understanding of counting by: • indicating that the last number said identifies "how many" • showing that any set has only one count • using the counting on strategy • using parts or equal groups	Number Cluster 1: Counting 3: Counting On and Back 5: Counting Consolidation Number Cluster 4: Skip Counting* 13: Skip-Counting Forward 14: Skip-Counting with Leftovers 16: Skip-Counting	 How Many is Too Many? To Scaffold: Acorns for Wilaiya Time for Games Let's Play Waltes! To Extend: Ways to Count 	 Big Idea: Numbers tell us how many and how much. Applying the principles of counting Knows that the last counting word tells "how many" objects in a set (i.e., cardinality). Creates a set to match a verbal number or written numeral. Knows that rearranging objects in a set does not change the quantity (i.e., conservation of number).
to count sets	*also N1 and N7		Big Idea: Quantities and numbers can be grouped by or partitioned into equal-sized units. Unitizing quantities and comparing units to the whole • Partitions and skip-counts by equal-sized units and recognizes that the results will be the same when counted by ones (e.g., counting a set by 1s or by 5s gives the same result).



N4 Represent and describe numbers to 20 concretely, pictorially and symbolically.

Number Cluster 5: Composing and Decomposing

- 17: Decomposing 10
- 18: Numbers to 10
- 19: Numbers to 20
- 23: Composing and Decomposing Consolidation*

Number Cluster 6: Early Place Value* (Note: These activities include numbers to 50.)

- 24: Tens and Ones
- 25: Building and Naming Numbers
- 26: Different Representations
- 27: Early Place Value Consolidation

*also N7

- Dan's Doggy Daycare (to 10, K book)
- That's 10! (to 10)
- Hockey Time!
- Canada's Oldest Sport

To Scaffold:

- A Warm, Cozy Nest
- Lots of Dots!

To Extend:

- How Many is Too Many? (Grade 1 book)
- Back to Batoche
- A Class-full of Projects
- The Money Jar

Big Idea: Numbers tell us how many and how much.

Applying the principles of counting

Creates a set to match a verbal number or written numeral.

Recognizing and writing numerals

- Names, writes, and matches numerals to numbers and quantities to 10.
- Names, writes, and matches two-digit numerals to quantities.

Big idea: Numbers are related in many ways

Decomposing wholes into parts and composing wholes from parts

- Decomposes/composes quantities to 5.
- Decomposes quantities to 10 into parts and remembers the whole.
- Decomposes/composes quantities to 20.

Big Idea: Quantities and numbers can be grouped by or partitioned into equal-sized units.

Unitizing quantities into ones, tens, and hundreds (place-value concepts)

 Composes teen numbers from units of ten and ones and decomposes teen numbers into units of ten with leftover ones.



N5 Compare sets containing up	Number Cluster 3: Comparing	A Family Cookout	Big idea: Numbers are related in many ways
N5 Compare sets containing up to 20 elements to solve problems using:	Number Cluster 3: Comparing and Ordering 9: Comparing Sets Concretely 10: Comparing Sets Pictorially 12: Comparing and Ordering Consolidation* Link to other strands: Patterning and Algebra Cluster 3: Equality and Inequality 10: Exploring Sets 11: Making Equal Sets 12: Using Symbols *activity includes numbers to 50	 A Family Cookout At the Corn Farm How Many is Too Many? (sets to 50) Nutty and Wolfy To Scaffold: Animals Hide Acorns for Wilaiya Time for Games Paddling the River (Grade 1 book) To Extend: What Would You Rather? 	 Big idea: Numbers are related in many ways Comparing and ordering quantities (multitude or magnitude) Perceptually compares quantities to determine more/less or equal quantities Knows that each successive number is one more than the previous number (i.e., hierarchical inclusion) Compares (i.e., more/less/equal) and orders quantities to 10). Adds/removes object(s) to make a set equal to a given set Knows what number is one or two more and one or two less than another numbers. Compares and orders quantities and written numbers using benchmarks. Orders three or more quantities to 20 using sets and/or numerals. Link to other strands: Understanding equality and inequality, building on generalized properties of numbers and operations Creates a set that is more/less or equal to a given set
N6 Estimate quantities to 20 by using referents.	Number Cluster 2: Spatial Reasoning • 7: Estimating Quantities • 8: Spatial Reasoning Consolidation* *also N2	 A Family Cookout (quantities to 50) At the Corn Farm (sets/quantities to 20) How Many is Too Many? (quantities to 50) To Scaffold: Acorns for Wilaiya To Extend: What Would You Rather? Ways to Count 	Big Idea: Numbers are related in many ways. Estimating quantities and numbers Estimates small quantities of objects (to 10) of the same size. Uses relevant benchmarks to compare and estimate quantities (e.g., more/less than 10; multiples of ten).



N7 Demonstrate, concretely and pictorially, how a given number can be represented by a variety of equal groupings with and without singles.	Number Cluster 4: Skip- Counting* 13: Skip-Counting Forward 14: Skip-Counting with Leftovers 16: Skip-Counting Consolidation Number Cluster 5: Composing and Decomposing 21: Equal Groups 23:Composing and Decomposing Consolidation** Number Cluster 6: Early Place Value*** 24: Tens and Ones 25: Building and Naming Numbers 26: Different Representations 27: Early Place Value Consolidation	 A Family Cookout How Many is Too Many? To Extend: What Would You Rather? Ways to Count Family Fun Day Marbles, Alleys, Mibs, and Guli! 	 Big Idea: Numbers tell us how many and how much. Applying the principles of counting Knows that rearranging objects in a set does not change the quantity (i.e., conservation of number). Big Idea: Quantities and numbers can be grouped by or partitioned into equal-sized units. Unitizing quantities into ones, tens, and hundreds (place-value concepts) Composes teen numbers from units of ten and ones and decomposes teen numbers into units of ten with leftover ones. Bundles quantities into tens and ones. Writes, reads, composes, and decomposes two-digit numbers as units of tens and leftover ones. Unitizing quantities and comparing units to the whole. Partitions into and skip-counts by equal-sized units and recognizes that the results will be the same when counted by ones (e.g., counting a set by 1s or by 5s gives the same result).
	*also N1 and N3; activities include numbers to 50 **also N4 ***also N4; activities include numbers to 50		Big Idea: Quantities and numbers can be grouped by, and partitioned into, units to determine how many or how much. Developing conceptual meaning of multiplication and division. Models and solves equal sharing problems to 10 Groups objects in 2s, 5s, and 10s.
N8 Identify the number, up to 20, that is one more, two more, one less, and two less than a given number.	Number Cluster 7: Operational Fluency • 28: More or Less* *also N10	 On Safari! Paddling the River How Many is Too Many? To Scaffold: Animals Hide 	Big idea: Numbers are related in many ways. Comparing and ordering quantity (multitude or magnitude) - Knows what number is one or two more and one or two less than another number.



N9 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
- modeling addition and subtraction using a variety of concrete and visual representations, and recording the process symbolically.

Number Cluster 7: Operational Fluency

- 29: Adding to 20*
- 31: The Number Line
- 33: Part-Part-Whole*
- 34: Solving Story Problems
- 35: Operational Fluency Consolidation

Link to other strands:

Patterning and Algebra Cluster 3: Equality and Inequality

- 11: Making Equal Sets
- 12: Using Symbols

*also N10

- That's 10! (to 10)
- Hockey Time!
- Cats and Kittens!
- Buy 1 Get 1
- Canada's Oldest Sport

To Scaffold:

 Paddling the River (Grade 1 book)

To Extend:

- Marbles, Alleys, Mibs, and Guli
- A Class-full of Projects
- The Money Jar
- The Great Dogsled Race

Big Idea: Quantities and numbers can be added and subtracted to determine how many or how much.

Developing conceptual meaning of addition and subtraction

- Models add-to and take-from situations with quantities to 10.
- Uses symbols and equations to represent addition and subtraction situations.
- Models and symbolizes addition and subtraction problem types (i.e., join, separate, part-partwhole, and compare).



N10 Describe and use mental mathematics strategies (memorization not intended), such as:

- counting on and counting back
- making 10
- doubles
- using addition to subtract to determine the basic addition facts to 18 and related subtraction facts.

Number Cluster 7: Operational Fluency

- 28: More or Less*
- 29: Adding to 20**
- 30: Subtracting to 20
- 32: Doubles
- 33: Part-Part-Whole**

*also N8
**also N9

- On Safari! (one more, two more, doubling)
- That's 10! (counting on, making ten)
- Hockey Time! (doubles, counting on, counting back, differences)
- Cats and Kittens! (counting, known facts, commutative property)
- Buy 1 Get 1 (doubles, near doubles, counting, known facts)
- Canada's Oldest Sport (counting on, counting back, doubles, benchmarks)

To Scaffold:

- Dan's Doggy Daycare
- Let's Play Waltes!

To Extend:

 Marbles, Alleys, Mibs, and Guli! (doubles, making tens, counting on)

Big Idea: Quantities and numbers can be added and subtracted to determine how many or how much.

Developing fluency of addition and subtraction

- Fluently adds and subtracts with quantities to 10.
- Fluently recalls complements to 10 (e.g., 6 + 4; 7 + 3).
- Extends known sums and differences to solve other equations (e.g., using 5 + 5 to add 5 + 6).
- Fluently adds and subtracts with quantities to 20

Big idea: Numbers are related in many ways.

Comparing and ordering quantity (multitude or magnitude)

• Knows what number is one or two more and one or two less than another number.





Mathology 1 Correlation (Patterns and Relations) – Prince Edward Island

Curriculum Outcomes	Mathology Grade 1 Classroom Activity Kit	Mathology Little Books	Pearson Canada K-3 Mathematics Learning Progression
PR1 Demonstrate an understanding of repeating patterns (two to four elements) by:	Patterning and Algebra Cluster 1: Investigating Repeating Patterns 1: Repeating the Core 2: Representing Patterns* 3: Predicting Elements 4: Finding Patterns** 5: Investigating Repeating Patterns Consolidation Patterning and Algebra Cluster 2: Creating Patterns 6: Extending Patterns 8: Errors and Missing Elements 9: Creating Patterns Consolidation* *also PR2 **also N1	 Midnight and Snowfall To Scaffold: A Lot of Noise We Can Bead! To Extend: Pattern Quest 	Big Idea: Regularity and repetition form patterns that can be generalized and predicted mathematically. Identifying, reproducing, extending, and creating patterns that repeat Identifies and reproduces repeating patterns by matching elements involving sounds, actions, shapes, objects, etc Extends repeating patterns. Distinguishes between repeating and non-repeating sequences. Identifies the repeating unit (core) of a pattern. Predicts missing element(s) and corrects errors in repeating patterns. Recognizes similarities and differences between patterns. Reproduces, creates, and extends repeating patterns based on copies of the repeating unit (core).



PR2 Translate repeating patterns from one representation to another.	Patterning and Algebra Cluster 1: Investigating Repeating Patterns • 2: Representing Patterns* Patterning and Algebra Cluster 2: Creating Patterns • 7: Translating Patterns • 9: Creating Patterns Consolidation* *also PR1	 Midnight and Snowfall To Scaffold: A Lot of Noise We Can Bead! To Extend: Pattern Quest 	Big Idea: Regularity and repetition form patterns that can be generalized and predicted mathematically. Identifying, sorting, and classifying attributes and patterns mathematically (e.g., numbers of sides, shape, size) • Records and symbolizes attributes in different ways (e.g., using drawings, words, letters). Identifying, reproducing, extending, and creating patterns that repeat • Represents the same pattern in different ways (i.e., translating to different symbols, objects, sounds, actions).
PR3 Describe equality as a balance and inequality as an imbalance, concretely and pictorially (0 to 20).	Patterning and Algebra Cluster 3: Equality and Equality 10: Exploring Sets* 11: Making Equal Sets** 13: Equality and Inequality Consolidation*** *also N5 **also N5, N9 ***also PR4	 Nutty and Wolfy That's 10! To Extend: Kokum's Bannock 	Big Idea: Patterns and relations can be represented with symbols, equations, and expressions. Understanding equality and inequality, building on generalized properties of numbers and operations. Compares sets to determine more/less or equal. Creates a set that is more/less or equal to a given set. Models and describes equality (balance; the same as) and inequality (imbalance; not the same as).
PR4 Record equalities using the equal symbol.	Patterning and Algebra Cluster 3: Equality and Equality 12: Using Symbols* 13: Equality and Inequality Consolidation** *also N5, N9 **also PR3	 Nutty and Wolfy To Extend: Kokum's Bannock Family Fun Day 	Big Idea: Patterns and relations can be represented with symbols, equations, and expressions. Understanding equality and inequality, building on generalized properties of numbers and operations. • Writes equivalent addition and subtraction equations in different forms (e.g., 8 = 5 + 3; 3 + 5 = 8). • Records different expressions of the same quantities as equalities (e.g., 2 + 4 = 5 + 1) Using symbols, unknowns, and variables to represent mathematical relations • Uses the equal (=) symbol in equations and knows its meaning (i.e., equivalent; is the same as). • Understands and uses the equal (=) and not equal (≠) symbols when comparing expressions.





Mathology 1 Correlation (Shape and Space) – Prince Edward Island

Learning Outcomes	Mathology Grade 1 Classroom	Mathology Little Books	Pearson Canada K-3 Mathematics Learning
ss1 Demonstrate an understanding of measurement as a process of comparing by: • identifying attributes that can be compared • ordering objects • making statements of comparison • filling, covering, or matching	Activity Kit Measurement Cluster 1: Comparing Objects 1: Comparing Length 2: Comparing Mass 3: Comparing Capacity 4: Making Comparisons 5: Comparing Area 6: Comparing Objects Consolidation Measurement Cluster 2: Using Uniform Units 7: Matching Lengths	 The Amazing Seed Animal Measures To Scaffold: To Be Long The Best in Show To Extend: Getting Ready for School The Discovery 	Big idea: Many things in our world (e.g., objects, spaces, events) have attributes that can be measured and compared. Understanding attributes that can be measured Explores measurement of visible attributes (e.g., length, capacity, area) and non-visible attributes (e.g., mass, time, temperature). Uses language to describe attributes (e.g., long, tall, short, wide, heavy). Understands that some things have more than one attribute that can be measured (e.g., an object can have both length and mass). Understands conservation of length (e.g., a string is the same length when straight and not straight), capacity (e.g., two differently shaped containers may hold the same amount), and area (e.g., two surfaces of different shapes can have the same area). Directly and indirectly comparing and ordering objects with the same measurable attribute Directly compares and orders objects by length (e.g., by aligning ends), mass (e.g., using a balance scale), and area (e.g., by covering). Compares objects indirectly by using an intermediary object. Uses relative attributes to compare and order (e.g., longer/longest, taller/tallest, shorter/shortest).



			Big Idea: Assigning a unit to a continuous attribute allows us to measure and make comparisons. Selecting and using non-standard units to estimate, measure, and make comparisons Uses relative language to describe measure (e.g., close/far, tall, taller, tallest). Understands that units must be the same for measurements to be meaningful (e.g., must use same sized cubes to measure a desk). Understands that there should be no gaps or overlaps when measuring.
shapes using one attribute, and explain the sorting rule.	Geometry Cluster 1: 2-D Shapes 1: Sorting Shapes 2: Identifying Triangles 3: Identifying Rectangles 4: Visualizing Shapes 5: Sorting Rules 6: 2-D Shapes Consolidation Geometry Cluster 2: 3-D Solids 7: Exploring 3-D Solids 8: Sorting 3-D Solids 9: Identifying the Sorting Rule 10: 3-D Solids Consolidation	 What Was Here? The Tailor Shop To Scaffold: Zoom In, Zoom Out The Castle Wall To Extend: I Spy Awesome Buildings 	Patterning and Algebra Big Idea: Regularity and repetition form patterns that can be generalized and predicted mathematically. Identifying, sorting, and classifying attributes and patterns mathematically (e.g., numbers of sides, shape, size) Sorts a set of objects in different ways using a single attribute (e.g., buttons sorted by the number of holes or by shape). Identifies the sorting rule used to sort sets. Big Idea: 2-D shapes and 3-D solids can be analyzed and classified in different ways by their attributes. Investigating geometric attributes and properties of 2-D Shapes and 3-D solids Explores and makes distinctions among different geometric attribute o Compares 2-D shapes and 3-D solids to find the similarities and differences. Analyzes geometric attributes of 2-D shapes and 3-D solids (e.g., number of sides/edges, faces, corners). Explores and makes distinctions among different geometric attributes of 2-D shapes and 3-D solids (e.g., ides, edges, corners, surfaces, open/closed).



SS3 Replicate composite 2-D shapes and 3-D objects.	Geometry Cluster 3: Geometric Relationships	The Tailor Shop	Big idea: 2-D shapes and 3-D solids can be analyzed and classified in different ways by their attributes.
	• 11: Faces of Solids*	To Scaffold:	Investigating 2-D shapes, 3-D solids, and their
	12: Making Designs	The Castle Wall	attributes through composition and decomposition
	13: Covering Outlines		 Models and draws 2-D shapes and 3-D solids
	14: Identifying Shapes	To Extend:	from component parts.
	15: Geometric Relationships Consolidation	Sharing Our Stories	 Constructs composite pictures or structures with 2-D shapes and 3-D solids.
			• Constructs and identifies new 2-D shapes and 3-
	*also SS4		D solids as a composite of other 2-D shapes and
			3-D solids.
			 Decomposes and 2-D shapes and 3-D solids into
			other known 2-D shapes and 3-D solids.
			Completes a picture outline with shapes in more
			than one way
SS4 Compare 2-D shapes to	Geometry Cluster 2: 3-D Solids	What Was Here?	Big idea: 2-D shapes and 3-D solids can be analyzed
parts of 3-D objects in the	• 11: Faces of Solids*	Memory Book	and classified in different ways by their attributes.
environment.			Investigating geometric properties and properties
	*also SS3	To Extend:	of 2-D shapes and 3-D solids
		I Spy Awesome Buildings	 Recognizes 2-D shapes and 3-D solids embedded in other images or objects. Identifies 2-D shapes in 3-D objects in the
			environment.



Note: The following activities are not specifically correlated to the Prince Edward Island curriculum outcomes for Grade 1 but may be of interest to teachers in preparing a strong foundation for mathematics:

Number Activity 4: Ordinal Numbers

Number Activity 11: Comparing Numbers to 50

Number Activity 15: Skip-Counting Backward

Number Activity 20: Money Amounts

Number Activity 22: Equal Parts (introduction to fractions)

Number Activities 36 – 40: Financial Literacy

Geometry Cluster 4 Activities 16-18: Symmetry

Geometry Cluster 5 Activities 19-21: Location and Movement

Measurement Cluster 2 Activities 7-14: Using Uniform Units

Measurement Cluster 3 Activities 15-21: Time and Temperature

Data Management and Probability Cluster 1 Activities 1-4: Data Management

Data Management and Probability Cluster 2 Activities 5-6: Probability and Chance

