

Mathology Grade 1 Correlation (Number) - Alberta

Organizing Idea:

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

Guiding Question: How can quantity be communicated? **Learning Outcome:** Students interpret and explain quantity to 100. **Skills & Procedures Mathology Little Books Knowledge Understanding Grade 1 Mathology** A numeral is a symbol Quantity is expressed Represent quantities **Number Cluster 1: Counting** A Family Cookout or group of symbols in words and using words, numerals, (Numbers to 50) 1: Counting to 20 used to represent a numerals based on objects, or pictures. 2: Counting to 50 number. Grade 2 patterns. Ways to Count **Number Cluster 5: Early Place Value** The absence of (Numbers to 100) Quantity in the world 21: Tens and Ones quantity is is represented in 22: Building and Naming Numbers represented by 0. multiple ways. 23: Different Representations 24: Consolidation Identify a quantity of 0 **Number Cluster 1: Counting** in familiar situations. 3: Counting On and Back Counting can begin at Each number counted Count within 100. **Number Cluster 1: Counting** Cats and Kittens any number. includes all previous forward by 1s, starting 1: Counting to 20 numbers (counting at any number, 2: Counting to 50 Counting more than principle: hierarchical according to the 3: Counting On and Back one object at a time is inclusion). counting principles. 4: Bridging Tens called skip counting. 6: Consolidation A quantity can be determined by **Number Cluster 7: Financial Literacy** counting more than one object in a set at 36: Value of Coins a time. 38: Counting Collections



		Count backward from 20 to 0 by 1s.	Number Cluster 1: Counting 3: Counting On and Back	
		Skip count to 100, forward by 5s and 10s, starting at 0.	Number Cluster 1: Counting 5: Skip-Counting Forward 6: Consolidation Number Cluster 7: Financial Literacy 36: Value of Coins 38: Counting Collections	How Many is too Many? Grade 2 Ways to Count Family Fun Day
		Skip count to 20, forward by 2s, starting at 0.	Number Cluster 1: Counting 5: Skip-Counting Forward 6: Consolidation	On Safari!
			Number Cluster 7: Financial Literacy 36: Value of Coins 38: Counting Collections	
Sharing involves partitioning a quantity into a certain number	Quantity can be partitioned by sharing or grouping.	Partition a set of objects by sharing and grouping.	Number Cluster 4: Composing and Decomposing 17: Equal Groups 18: Equal Parts	
of groups. Grouping involves partitioning a quantity into groups of a certain size.		Demonstrate conservation of number when sharing or grouping.	Number Cluster 4: Composing and Decomposing 17: Equal Groups 18: Equal Parts	
Familiar arrangements of small quantities facilitate subitizing.	A quantity can be perceived as the composition of smaller quantities.	Recognize quantities to 10.	Number Cluster 2: Spatial Reasoning 7: Subitizing to 10 9: Consolidation	
			Number Cluster 6: Operational Fluency 26: Complements of 10	



Comparisons of quantity can be described by using word such as • equal • not equal • less • more	Two quantities are equal when there is the same number of objects in both sets. Equality is a balance between two quantities.	Investigate equal and unequal quantities, including using a balance model. Identify numbers that are one more, two more, one less, and two less than a given	Patterning Cluster 4: Equality and Inequality 13: Exploring Sets 14: Making Equal Sets 15: Using Symbols 16: Consolidation Number Cluster 6: Operational Fluency 25: More or Less	Nutty and Wolfy Grade 2 Kokum's Bannock
Equality can be modelled using a balance. The equal sign, =, is used to show equality between two quantities.		number. Represent a quantity relative to another, including symbolically.	Number Cluster 3: Comparing and Ordering 10.Comparing Sets Concretely 11: Comparing Sets Pictorially 12: Comparing Numbers to 100 13: Consolidation	Paddling the River (Numbers to 20) Cats and Kittens (Numbers to 20) Nutty and Wolfy
The unequal sign, ≠, is used to show that two quantities are not equal.			Number Cluster 6: Operational Fluency 25: More or Less	(Numbers to 20)



Guiding Question: How can addition and subtraction provide perspectives of number? Learning Outcome: Students examine addition and subtraction within 20. **Mathology Little Books** Knowledge Understanding **Skills & Procedures Grade 1 Mathology Number Cluster 2: Spatial Reasoning** Quantities can be Addition and Visualize quantities That's 10! composed or decomposed subtraction are between 10 and 20 as Paddling the River 7: Subitizing to 10 to model a change in compositions of 10 Hockey Time! processes that 8: Estimating Quantities quantity. describe the and another quantity. 9: Consolidation composition and Model addition and **Number Cluster 6: Operational Fluency** Addition can be applied in decomposition subtraction within 20 various contexts, including 27: Adding to 20 of quantity. in various ways, • combining parts to 28: Subtracting 20 including with a find the whole 30: The Number Line balance. increasing an 32: Part-Part-Whole existing quantity 33: Patterns in Addition and Subtraction Relate addition and Subtraction can be applied Number Cluster 4: Composing and Decomposing subtraction to various in various contexts, 14: Decomposing 10 contexts involving including 15: Numbers to 10 composition or comparing two 16: Numbers to 20 decomposition of quantities 20: Consolidation quantity. taking away one quantity from another finding a part of a whole Addition and subtraction can be modelled using a balance.



Strategies are meaningful	Addition and	Investigate addition	Number Cluster 4: Composing and Decomposing	That's 10!
steps taken to solve	subtraction	and subtraction	16: Numbers to 20	Hockey Time!
problems.	are opposite	strategies.		Canada's Oldest Sport
A Library Landau and Annual Control of the Control	(inverse)		Number Cluster 6: Operational Fluency	
Addition and subtraction	mathematical		31: Doubles	
strategies include counting on	operations.	Add and subtract	Number Cluster 4: Composing and Decomposing	Buy 1—Get 1
counting on counting back		within 20.	16: Numbers to 20	Hockey Time!
decomposition			25	Cats and Kittens!
compensation			Number Cluster 6: Operational Fluency	Canada's Oldest Sport
 making tens 			27: Adding to 20	
			28: Subtracting 20	
Sums and differences can			29: Fluency with 20	
be expressed symbolically			30: The Number Line	
using the addition sign, +,			32: Part-Part-Whole	
the subtraction sign, -, and the equal sign, =.			35: Consolidation	
the equal sign, –.		Check differences	Number Cluster 6: Operational Fluency	Buy 1—Get 1
The order in which two		and sums using	27: Adding to 20	Canada's Oldest Sport
quantities are added does		inverse operations.	28: Subtracting 20	Cats and Kittens!
not affect the sum			30: The Number Line	Hockey Time!
(commutative property).			31: Doubles	
The order in which two			32: Part-Part-Whole	
quantities are subtracted			34: Solving Story Problems	
affects the difference.			35: Consolidation	
		Determine a missing	Number Cluster 6: Operational Fluency	
Addition of 0 to any		quantity in a sum or	32: Part-Part-Whole	
number, or subtraction of 0 from any number, results in		difference, within 20,	34: Solving Story Problems	
the same number (zero		in a variety of ways.	35: Consolidation	
property).		Express addition and	Number Cluster 6: Operational Fluency	
		subtraction	30: The Number Line	
A missing quantity in a sum		symbolically.	32: Part-Part-Whole	
or difference can be			34: Solving Story Problems	
			35: Consolidation	



represented in different ways, including • a + b = □ • a + □ = c • □ + b = c • e - f = □ • e - □ = g • □ - f = g		Solve problems using addition and subtraction.	Number Cluster 6: Operational Fluency 34: Solving Story Problems 35: Consolidation	
Addition and subtraction number facts represent part-part-whole relationships.	Addition number facts have related subtraction number facts.	Identify patterns in addition and subtraction, including patterns in addition tables.	Number Cluster 7: Operational Fluency 33: Patterns in Addition and Subtraction	Paddling the River
Fact families are groups of related addition and subtraction number facts.		Recognize families of related addition and subtraction number facts.	Number Cluster 7: Operational Fluency 32: Part-Part-Whole 34: Solving Story Problems	
		Recall addition number facts, with addends to 10, and related subtraction number facts.	Number Cluster 7: Operational Fluency 26: Complements of 10	That's 10!



Guiding Question: In what ways can parts and wholes be related? **Learning Outcome:** Students examine one-half as a part-whole relationship. **Skills & Procedures Mathology Little Books** Knowledge **Understanding Grade 1 Mathology Number Cluster 4: Composing and Decomposing** Identify one-half in One-half can be one In a quantity Grade 2 of two equal groups partitioned into two familiar situations. The Best Birthday 19: Exploring Halves or one of two equal equal groups, each pieces. group represents Partition an even set **Number Cluster 4: Composing and Decomposing** Grade 2 one-half of the whole of objects into two The Best Birthday 19: Exploring Halves quantity. equal groups, limited to sets In a shape or object of 10 or less. partitioned into two Partition a shape or **Number Cluster 4: Composing and Decomposing** identical pieces, each object into two equal piece represents one-19: Exploring Halves pieces. half of the whole. Describe one of two **Number Cluster 4: Composing and Decomposing** equal groups or 19: Exploring Halves pieces as one-half. Verify that the two **Number Cluster 4: Composing and Decomposing** halves of one whole 19: Exploring Halves group, shape, or object are the same size.





Mathology Grade 1 Correlation (Geometry) – Alberta

Organizing Idea:

Shapes are defined and related by geometric attributes.

Guiding Question: In what ways can shape be characterized?				
Learning Outcome:	Students interpret sha	pe in two and three dir	mensions.	
Knowledge	Understanding	Skills & Procedures	Grade 1 Mathology	Mathology Little Books
Familiar two-	A shape can be	Identify familiar	Geometry Cluster 1: 2-D Shapes	Memory Book
dimensional	modelled in various	shapes in various	2: Identifying Triangles	What Was Here?
shapes include	sizes and	sizes and	3: Identifying Rectangles	
	orientations.	orientations.	4: Visualizing Shapes	<u>Kindergarten</u>
• squares	A shape is			The Castle Wall
• circles	symmetrical if it can		Geometry Cluster 2: 3-D Solids	
rectanglestriangles	be decomposed into		8: Exploring 3-D Solids	
- thangles	matching halves.		9: Sorting 3-D Solids	
Familiar three-			10: Identify the Sorting Rule	
dimensional shapes			11: Consolidation	
include		Model two-	Geometry Cluster 1: 2-D Shapes	
		dimensional shapes.	5: Constructing 2-D Shapes	
cubes		Sort shapes	Geometry Cluster 1: 2-D Shapes	What Was Here?
• prisms		according to one	1: Sorting Shapes	
• cylinders		attribute and	6: Sorting Rules	
spherespyramids		describe the sorting rule.	7: Consolidation	
• cones			Geometry Cluster 2: 3-D Solids	
			8: Exploring 3-D Solids	
			9: Sorting 3-D Solids	



A composite shape is		10: Identify the Sorting Rule	
composed of two or		11: Consolidation	
more shapes.	Compose and	Geometry Cluster 1: 2-D Shapes	The Tailor Shop
A line of symmetry	decompose two- or three-dimensional	5: Constructing 2-D Shapes	
indicates the division between the	composite shapes.	Geometry Cluster 3: Geometric Relationships	
matching halves of a		12: Making Shapes	
symmetrical shape.		13: Making Designs	
		14: Covering Outlines	
		17: Building with Solids	
		18: Consolidation	
	Identify familiar	Geometry Cluster 3: Geometric Relationships	The Tailor Shop
	shapes within two-	12: Making Shapes	What Was Here?
	or three-dimensional	15: Identifying Shapes in Designs	Memory Book
	composite shapes.	16: Faces of Solids	Kin dayan utan
		17: Building with Solids	Kindergarten The Castle Wall
			Zoom In, Zoom Out
	Investigate symmetry	Geometry Cluster 4: Symmetry	The Tailor Shop
	of two-dimensional	19: Finding Lines of Symmetry	
	shapes by folding	20: Symmetry in 2-D Shapes	
	and matching.	21: Creating Symmetrical Designs	
		22: Consolidation	





Mathology Grade 1 Correlation (Measurement) – Alberta

Organizing Idea:

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



Indirect comparison is useful when objects are fixed in place or difficult to move. Comparisons of size can be described by using words such as	The size of two objects can be compared indirectly with a third object.	Compare the length, area, or capacity of two objects directly or indirectly using a third object.	Measurement Cluster 1: Length, Capacity, and Area 1: Comparing Length 2: Matching Lengths 4: Comparing Capacity 5: Making Comparisons 6: Comparing Area 7: Consolidation	Animals Measures The Amazing Seed Kindergarten To Be Long
higherwiderdeeper		Order objects according to length, area, or capacity.	Measurement Cluster 1: Length, Capacity, and Area 1: Comparing Length 2: Matching Lengths 4: Comparing Capacity 5: Making Comparisons 6: Comparing Area 7: Consolidation	The Amazing Seed





Mathology Grade 1 Correlation (Patterns) – Alberta

Organizing Idea:

Awareness of patterns supports problem solving in various situations.

Guiding Question: W	Guiding Question: What can patterns communicate?					
Learning Outcome: S	Learning Outcome: Students examine pattern in cycles.					
Knowledge	Understanding	Skills & Procedures	Grade 1 Mathology	Mathology Little Books		
A cycle can express repetition of events or experiences. Cycles include • seasons	A pattern that appears to repeat may not repeat in the same way forever. A cycle is a repeating pattern that repeats	Recognize cycles encountered in daily routines and nature. Investigate cycles found in nature that inform First Nations, Métis, or Inuit	Patterning Cluster 3: Patterns in Cycles 9: Investigating Cycles Patterning Cluster 3: Patterns in Cycles 9: Investigating Cycles			
day/nightlife cyclescalendars	in the same way forever.	practices. Identify the pattern core, up to four elements, in a cycle.	Patterning Cluster 1: Investigating Repeating Patterns 1: Repeating the Core Patterning Cluster 3: Patterns in Cycles	Midnight and Snowfall		
The same pattern can be represented with			10: Identifying and Describing Patterns in Cycles			
different elements. A pattern core is a sequence of one or		Identify a missing element in a repeating pattern or cycle.	Patterning Cluster 2: Creating Patterns 7: Errors and Missing Elements	Midnight and Snowfall		
more elements that repeats as a unit.			Patterning Cluster 3: Patterns in Cycles 10: Identifying and Describing Patterns in Cycles			
		Describe change and constancy in repeating patterns and cycles.	Patterning Cluster 3: Patterns in Cycles 10: Identifying and Describing Patterns in Cycles 3: Predicting Elements			



Create different representations of the same repeating pattern or cycle, limited to a pattern core of up to four elements.	Pattern Cluster 1: Investigating Repeating Patterns 2: Representing Patterns 3: Predicting Elements 4: Consolidation Pattern Cluster 2: Creating Patterns 5: Extending Patterns	Midnight and Snowfall
	Pattern Cluster 3: Patterns in Cycles	
	11: Creating and Extending Patterns in Cycles	
Extend a sequence of	Pattern Cluster 1: Investigating Repeating Patterns	Midnight and Snowfall
elements in various	3: Predicting Elements	
ways to create		
repeating patterns.	Pattern Cluster 2: Creating Patterns	
	5: Extending Patterns	
	6: Translating Patterns	
	8: Consolidation	
	Pattern Cluster 3: Patterns in Cycles	
	11: Creating and Extending Patterns in Cycles	
	12: Consolidation	





Mathology Grade 1 Correlation (Time) – Alberta

Organizing Idea:

Duration is described and quantified by time.

Guiding Question: H	Guiding Question: How can time characterize change?					
Learning Outcome: Students explain time in relation to cycles.						
Knowledge	Understanding	Skills & Procedures	Grade 1 Mathology	Mathology Little Books		
Time can be perceived through observable change.	Time is an experience of change.	Describe cycles of time encountered in daily routines and	Measurement Cluster 2: Time 8: Ordering Events			
	Time can be perceived	nature.	9: Cycles in Seasons			
First Nations, Métis, and Inuit experience time through	as a cycle.	Describe observable changes that indicate a cycle of time.	Measurement Cluster 2: Time 10: The Calendar 11: Cycles in the Calendar			
in nature, including cycles of seasons.		Relate cycles of seasons to First Nations, Métis, or Inuit practices.	Measurement Cluster 2: Time 9: Cycles in Seasons			
Cycles from a calendar include days of the week and months of the year.		Identify cycles from a calendar.	Measurement Cluster 2: Time 10: The Calendar 11: Cycles in the Calendar 12: Consolidation			





Mathology Grade 1 Correlation (Statistics) – Alberta

Organizing Idea:

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

Guiding Question: How can data be used to answer questions about the world? Learning Outcome: Students investigate and represent data.					
Knowledge	Understanding	Skills & Procedures	Grade 1 Mathology	Mathology Little Books	
Data can be collected Data		1	Data Management Cluster 1: Data Management 3: Data in Our World	Graph It!	
		Gather data by sharing answers to questions.	Data Management Cluster 1: Data Management 1: Making Concrete Graphs 2: Making Pictographs	Graph It!	
A graph is a visual representation of data. A graph can represent data by	Data can be represented in a graph.	Collaborate to construct a concrete graph using data collected in the learning environment.	Data Management Cluster 1: Data Management 1: Making Concrete Graphs 4: Consolidation	Graph It!	
using objects, pictures, or numbers.		Create a pictograph from a concrete graph.	Data Management Cluster 1: Data Management 2: Making Pictographs 4: Consolidation	Graph It!	





Mathology Grade 1 Correlation (Financial Literacy) – Alberta

Organizing Idea:

Informed financial decision making contributes to the well-being of individuals, groups, and communities.

KnowledgeUnderstandingSkills & ProceduresGrade 1 MathologyCanadian money comes in many forms, such as • coins • billsMoney can be used to exchange for goods and • billsExplore the value of Canadian coins and bills.Number Cluster 7: Financial Literacy 36: Value of Coins 37: Value of Bills	Mathology Little Books y Buy 1-Get 1
Canadian money comes in many forms, such as • coins • hills Money can be used to exchange for goods and bills. Explore the value of Canadian coins and bills. Services Aumber Cluster 7: Financial Literacy 36: Value of Coins 37: Value of Bills	9:
in many forms, such as • coins • hills • coins • hills • coins	Buy 1-Get 1
 debit cards credit cards Money has value and purpose in everyday living. Canadian coins and bills come in different denominations, such as nickels dimes quarters loonies toonies \$50rt Canadian coins and bills. Money has unique features to represent its value. Identify goods and services that can be exchanged for money. \$100 38: Counting Collections 39: Money Amounts Mumber Cluster 7: Financial Literacy 40: Fair Trades 40: Fair Trades 41: Wants and Needs 42: Goods and Services 43: Counting Collections 39: Money Amounts Number Cluster 7: Financial Literacy 40: Fair Trades 41: Wants and Needs 42: Goods and Services 43: Consolidation 	



Images on Canadian		
coins and bills include		
• wildlife		
• sports		
• boats		
• emblems		
 historic figures 		
Money can be		
• shared		
• earned		
• saved		
• spent		
borrowed		
Goods are things that		
are made and		
produced and can be		
touched, such as		
• toys		
• cars		
clothing		
electronics		
• books		
Services are things		
individuals do for		
others, such as		
 health services 		
 personal services 		
entertainment		
restaurants		
 recreational activities 		

