**Mathology Grade 2 Correlation (Number) – Alberta**

\*Materials referenced from other grades can be found in related Mathology Activity Kits and in mathology.ca\*

**Organizing Idea:**

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

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| **Guiding Question:** How can quantity contribute to a sense of number?  **Learning Outcome:** Students analyze quantity to 1000. | | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| Any number of objects in a set can be represented by a natural number.  The values of the places in a four-digit natural number are thousands, hundreds, tens, and ones.  Places that have no value within a given number use zero as a placeholder.  The number line is a spatial representation of quantity. | There are infinitely many natural numbers.  Every digit in a natural number has a value based on its place.  Each natural number is associated with exactly one point on the number line. | Represent quantities using words and natural numbers. | | *Link to other grades:*  ***Grade 3 Number Unit 3: Place Value***  *11: What’s the Number?* *(Add representing the numbers using words.)* |  |
| Identify the digits representing thousands, hundreds, tens, and ones based on place in a natural number. | | *Link to other grades:*  ***Grade 3 Number Unit 3: Place Value***  *11: What’s the Number? (Add representing the numbers using words.)* | Ways to Count |
| Relate a number, including zero, to its position on the number line. | | **Number Cluster 3: Grouping and Place Value**  14: Making a Number Line *(Includes numbers to 100)*  *New Lesson to Come: Benchmarks on a Number Line*  **Number Math Every Day**  2B: Building an Open Number Line *(Increase the range of numbers, placing 0 on one end and 1000 on the other, then place numbers to 1000 on the line.)*  5A: Which Ten is Nearer? *(Include numbers to 1000; for example, Is 832 nearer to 830 or 840?)* |  |
| A quantity can be skip counted in various ways according to context.  Quantities of money can be skip counted in amounts that are represented by coins and bills (denominations). | A quantity can be interpreted as a composition of groups. | Decompose quantities into groups of 100s, 10s, and 1s. | | *Link to other grades:*  ***Grade 3 Number Unit 3: Place Value***  *9: Building Numbers*  *10: Representing Numbers in Different Ways* | Family Fun Day *(Addresses numbers to 100)*  Back to Batoche *(Addresses numbers to 100)*  The Money Jar *(Addresses numbers to 100)*  *Link to other grades:*  *Fantastic Journeys (Addresses numbers to 1000)*  *Finding Buster (Addresses numbers to 1000)*  *How Numbers Work (Addresses 3-digit numbers)* |
| Count within 1000, forward and backward by 1s, starting at any number. | | *Link to other grades:*  ***Grade 3 Number Unit 1: Counting***  *2: Counting to 1000*  *4: Consolidation* | Ways to Count *(Addresses numbers to 100)*  Family Fun Day *(Addresses numbers to 100)*  What Would You Rather? *(Addresses numbers to 100)*  *Link to other grades:*  *Fantastic Journeys (Addresses numbers to 1000)*  *Finding Buster (Addresses numbers to 1000)*  *How Numbers Work (Addresses 3-digit numbers)* |
| Skip count by 20s, 25s, or 50s, starting at 0. | | **Number Cluster 1: Counting**  *New Lesson to Come: Skip-Counting Forward*  **Number Math Every Day**  1A: Skip-Counting on a Hundred Chart, Skip-Counting from Any Number *(Use charts that start at 101, 201, etc. and have students skip-count within 1000.)*  1B: Skip-Counting with Actions *(Addresses skip-counting by 2s, 5s, and 10s.)*  1B: What’s Wrong? What’s Missing? *(Include skip-counting by 20s, 25s, and 50s sequences.)*  **Number Intervention**  1: Skip-Counting with Objects  *Link to other strands:*  ***Patterning Intervention***  *3: Skip-Counting (Addresses skip-counting by 2s, 5s, and 10s.)*  *4: Repeated Addition and Subtraction (Addresses repeated addition of 2s, 5s, and 10s.)*  *Link to other grades:*  ***Grade 3 Number Unit 1: Counting***  *3: Skip-Counting Forward and Backward (Remove skip-counting backward.)* | Ways to Count *(Addresses numbers to 100)*  Family Fun Day *(Addresses numbers to 100)*  What Would You Rather? *(Addresses numbers to 100)*  *Link to other grades:*  *Fantastic Journeys (Addresses numbers to 1000)*  *Finding Buster (Addresses numbers to 1000)* |
| Skip count by 2s and 10s, starting at any number. | | **Number Cluster 1: Counting**  3: Skip-Counting Flexibly  **Number Math Every Day**  1A: Skip-Counting on a Hundred Chart, Skip-Counting from Any Number *(Use charts that start at 101, 201, etc. and have students skip-count within 1000.)*  1B: Skip-Counting with Actions *(Addresses skip-counting by 2s, 5s, and 10s.)*  1B: What’s Wrong? What’s Missing? *(Include skip-counting by 20s, 25s, and 50s sequences.)*  **Number Intervention**  1: Skip-Counting with Objects  *Link to other strands:*  ***Patterning Intervention***  *3: Skip-Counting (Addresses skip-counting by 2s, 5s, and 10s.)*  *4: Repeated Addition and Subtraction (Addresses repeated addition of 2s, 5s, and 10s.)*  *Link to other grades:*  ***Grade 3 Number Unit 1: Counting***  *3: Skip-Counting Forward and Backward (Remove skip-counting backward.)*  *4: Consolidation* |  |
| Determine the value of a collection of coins or bills of the same denomination by skip counting. | | **Number Cluster 9: Financial Literacy**  43: Estimating Money *(Addresses cents.)*  *New Lesson to Come: Money up to $200*  **Number Math Every Day**  9: Collections of Coins, Showing Money in Different Ways  **Number Intervention**  17: Counting Coins |  |
| An even quantity will have no remainder when partitioned into two equal groups or groups of two.  An odd quantity will have a remainder of one when partitioned into two equal groups or groups of two. | All natural numbers are either even or odd. | Model even and odd quantities by sharing and grouping. | **Number Cluster 2: Number Relationships 1**  *New Lesson to Come: Odd and Even Numbers* | |  |
| Describe a quantity as even or odd. | **Number Cluster 2: Number Relationships 1**  *New Lesson to Come: Odd and Even Numbers* | |  |
| Partition a set of objects by sharing or grouping, with or without remainders. | **Number Cluster 4: Early Fractional Thinking**  *New Lesson to Come: Partitioning Sets*  **Number Cluster 8: Early Multiplicative Thinking**  37: Grouping in 2s, 5s, and 10s *(Include sets of up to 100 items)*  38: Making Equal Shares *(Include situations where students share up to 100 items equally)*  39: Making Equal Groups *(Include situations where up to 100 items are arranged in equal groups)*  **Number Math Every Day**  8B: How Many Blocks? | | Array’s Bakery  Marbles, Alleys, Mibs, and Guli! |
| A benchmark is a known quantity to which another quantity can be compared. | A quantity can be estimated when an exact count is not needed. | Estimate quantities using benchmarks. | | **Number Cluster 5: Number Relationships 2**  *New Lesson to Come: Benchmarks on a Number Line*  *Link to other grades*  ***Grade 3 Number Unit 2: Number Relationships***  *5: Estimating Quantities*  *7: Comparing and Ordering Quantities*  **Number Math Every Day**  5A: Which Ten is Nearer? *(Include numbers to 1000; for example, Is 832 nearer to 830 or 840?)* | Family Fun Day  Ways to Count  What Would you Rather? |
| Words that can describe a comparison between two unequal quantities include   * not equal * greater than * less than   The less than sign, <, and the greater than sign, >, are used to indicate inequality between two quantities.  Equality and inequality can be modelled using a balance. | Inequality is an imbalance between two quantities. | Model equality and inequality between two quantities, including with a balance. | | **Patterning Cluster 3: Equality and Inequality**  15: Equality and Inequality: Equal and Unequal Sets *(Part B involves 3 sets; have students compare 2 sets at a time.)*  16: Equality and Inequality: Equal or Not Equal?  17: Equality and Inequality: Exploring Number Sentences  20: Consolidation  **Patterning Math Every Day**  3A: Equality and Inequality: Equal or Not Equal?  **Patterning Intervention**  5: Equality and Inequality: Exploring 10  6: Equality and Inequality: Balancing Sets |  |
| Compare and order natural numbers. | | *Link to other grades*  ***Grade 3 Number Unit 2: Number Relationships***  *5: Estimating Quantities*  *7: Comparing and Ordering Quantities* | Back to Batoche  The Great Dogsled Race  Ways to Count |
| Describe a quantity as less than, greater than, or equal to another quantity. | | *Link to other grades*  ***Grade 3 Number Unit 2: Number Relationships***  *5: Estimating Quantities*  *7: Comparing and Ordering Quantities* | Kokum’s Bannock  Back to Batoche |

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| **Guiding Question:** How can addition and subtraction be interpreted?  **Learning Outcome:** Students investigate addition and subtraction within 100. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| The order in which more than two numbers are added does not affect the sum (associative property). | A sum can be composed in multiple ways. | Visualize 100 as a composition of multiples of 10 in various ways. | *New Lesson to Come: Visualizing 100* |  |
| Compose a sum in multiple ways, including with more than two addends. | **Number Cluster 5: Number Relationships 2**  23: Decomposing 50 *(Have students use 100 counters and decompose 100 in 2 and then 3 parts.)*  24: Jumping on the Number Line *(Edit Line Master 64a to include numbers to 100.)*  **Number Cluster 6: Conceptualizing Addition and Subtraction**  26: Exploring Properties *(Currently addresses numbers to 18; after the domino activity, extend to numbers to 100.)*  **Number Math Every Day**  5A: Building Numbers *(Addresses 2 addends)*  5B: How Many Ways? *(Addresses 2 addends)*  **Number Intervention**  9: Making 20  *Link to other strands:*  ***Patterning Math Every Day***  *3A: How Many Ways? (Currently addresses 2 addends, include making a number to 100 using 3 parts (addends).)*  *3B: Which One Doesn’t Belong? (Currently addresses 2 addends; include expressions with 3 addends to 100.)*  *Link to other grades:*  ***Grade 3 Patterning Unit 2: Variables and Equations***  *10: Exploring the Associative Property* | Kokum’s Bannock  The Money Jar |
| Familiar addition and subtraction number facts facilitate addition and subtraction strategies.  Addition and subtraction strategies for two-digit numbers include making multiples of ten and using doubles. | Addition and subtraction can represent the sum or difference of countable quantities or measurable lengths. | Recall and apply addition number facts, with addends to 10, and related subtraction number facts. | **Number Cluster 7: Operational Fluency**  32: Complements of 10  33: Using Doubles  36: Consolidation  **Number Math Every Day**  7A: Doubles and Near-Doubles  7B: Make 10 Sequences  **Number Intervention**  3: My 10 Bracelet  4: Who Has More?  10: The Other Part of 10  13: Making 10  14: Finding Doubles  *Link to other strands:*  ***Patterning Intervention***  *5: Exploring 10*  *Link to other grades:*  ***Grade 3 Number Unit 5: Addition and Subtraction***  *23: Mastering Addition and Subtraction Facts (Include addition and subtraction facts with addends to 10.)* | A Class-full of Projects  Array’s Bakery  Marbles, Alleys, Mibs, and Guli!  The Great Dogsled Race  The Money Jar  Family Fun Day |
| Investigate strategies for addition and subtraction of two-digit numbers. | **Number Cluster 7: Operational Fluency**  35: Multi-Digit Fluency*(Focus on strategies for estimating with two-digit numbers.)* |  |
| Add and subtract numbers within 100. | **Number Cluster 7: Operational Fluency**  35: Multi-Digit Fluency  **Number Math Every Day**  3A: Adding Ten  **Number Math Every Day**  3A: Taking Away 10  5B: What’s the Unknown Part?  7A: I Have… I Need…  7B: Hungry Bird  **Number Intervention**  5: Adding Tens  6: Taking Away Tens | A Class-full of Projects  Array’s Bakery  Marbles, Alleys, Mibs, and Guli!  The Great Dogsled Race  The Money Jar  Family Fun Day |
| Verify a sum or difference using inverse operations. |
| Determine a missing quantity in a sum or difference, within 100, in a variety of ways. |
| Solve problems using addition and subtraction of countable quantities or measurable lengths. | **Number Cluster 6: Conceptualizing Addition and Subtraction**  27: Solving Problems 1 *(Addresses numbers to 50)*  28: Solving Problems 2  29: Solving Problems 3  30: Solving Problems 4  31: Consolidation  **Number Cluster 9: Financial Literacy**  43: Estimating Money *(Addresses cents)*  *New Lesson to Come: Money up to $200*  44: Earning Money  45: Spending Money  46: Saving Regularly  *Link to other grades:*  ***Grade 3 Patterning Unit 2: Variables and Equations***  *10: Exploring the Associative Property*  **Number Math Every Day**  6: What Math Do You See?  6: What Could the Story Be?  **Number Intervention**  11: Adding and Subtracting to 20  12: Solving Story Problems | Array’s Bakery |

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| **Guiding Question:** In what ways can parts compose a whole?  **Learning Outcome:** Students interpret part-whole relationships using unit fractions. | | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| A whole can be a whole set of objects, or a whole object, that can be partitioned into a number of equal parts.  The whole can be any size and is designated by context.  A unit fraction describes any one of the equal parts that compose a whole. | Fractions can represent part-to-whole relationships.  One whole can be interpreted as a number of unit fractions. | Model a unit fraction by partitioning a whole object or whole set into equal parts, limited to 10 or fewer equal parts. | **Number Cluster 4: Early Fractional Thinking**  17: Equal Parts *(Focus on identifying unit fraction represented by number of equal parts only.)*  *New Lesson to Come: Partitioning Sets* |  |
| Compare different unit fractions of the same whole, limited to denominators of 10 or less. | **Number Cluster 4: Early Fractional Thinking**  18: Comparing Fractions 1 *(Focus only on comparing different unit fractions of the same whole.)*  19: Comparing Fractions 2 |  |
| Compare the same unit fractions of different wholes, limited to denominators of 10 or less. | *New Lesson to Come: Comparing Unit Fractions of Different Wholes* |  |
| Model one whole, using a given unit fraction, limited to denominators of 10 or less. | *New Lesson to Come: Modelling One Whole with Unit Fractions* |  |

**Mathology Grade 2 Correlation (Geometry) – Alberta**

**Organizing Idea:**

Shapes are defined and related by geometric attributes.

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| **Guiding Question:** How can shape influence perception of space?  **Learning Outcome:** Students analyze and explain geometric attributes of shape. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| Common geometric attributes include   * sides * vertices * faces or surfaces   Two-dimensional shapes may have sides that are line segments.  Three-dimensional shapes may have faces that are two-dimensional shapes. | Shapes are defined according to geometric attributes.  A shape can be visualized as a composition of other shapes. | Sort shapes according to two geometric attributes and describe the sorting rule. | **Geometry Cluster 1: 2-D Shapes**  1: Sorting 2-D Shapes  2: Exploring 2-D Shapes  5: Consolidation  **Geometry Cluster 2: 3-D Solids**  6: Sorting 3-D Solids  7: 3-D Solids Around Us  **Geometry Math Every Day**  1: Comparing Shapes  2B: Which Solid Does Not Belong?  2B: Solids Around Us  **Geometry Intervention**  1: Sorting Shapes Using One Attribute  2: Analyzing 2-D Shapes  3: Sorting Solids  4: Attributes of Solids | I Spy Awesome Buildings  Sharing Our Stories |
| Relate the faces of three-dimensional shapes to two-dimensional shapes. | **Geometry Cluster 3: Geometric Relationships**  6: Describing Solids (Intervention)  **Geometry Math Every Day**  2A: What Do You See?  2B: Solids Around Us  2B: Which Solid Does Not Belong?  3B: Name the Solid | I Spy Awesome Buildings  Sharing Our Stories |
| Create a picture or design with shapes from verbal instructions, visualization, or memory. | **Geometry Cluster 3: Geometric Relationships**  13: Visualizing Shapes and Solids  14: Creating Pictures and Designs  15: Covering Outlines  16: Creating Symmetrical Designs  17: Consolidation  **Geometry Math Every Day**  1: Visualizing Shapes  2A: Geometry in Poetry  3A: Fill me In!  3A: Make me a Picture  3B: Draw the Shape  **Geometry Intervention**  5: Covering Outlines  6: Describing Solids |  |
| A shape can change orientation or position through slides (translations), turns (rotations), or flips (reflections).  Shapes can be turned or flipped in the creation of art. | Geometric attributes do not change when a shape is translated, rotated, or reflected. | Investigate translation, rotation, and reflection of two- and three-dimensional shapes. | *Link to other grades:*  ***Grade 3 Geometry Unit 3: Symmetry and Transformations***  *13: Exploring Transformations* *(Currently addresses 2-D shapes; include 3-D objects.)* |  |
| Describe geometric attributes of two- and three-dimensional shapes in various orientations. | **Geometry Cluster 1: 2-D Shapes**  1: Sorting Shapes  **Geometry Cluster 2: 3-D Solids**  6: Sorting 3-D Solids  **Geometry Math Every Day**  2A: What Do You See?  2B: Solids Around Us | *Link to other grades:*  *The Tailor Shop (Grade 1)* |
| Recognize the translation, rotation, or reflection of shapes represented in artwork. | *New Lesson to Come: Slides, Flips, and Turns in Artwork* | Sharing Our Stories |

**Mathology Grade 2 Correlation (Measurement) – Alberta**

**Organizing Idea:**

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

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| **Guiding Question:** How can length contribute to interpretations of space?  **Learning Outcome:** Students communicate length using units. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| Tiling is the process of measuring a length by using many copies of a unit without gaps or overlaps.  Iterating is the process of measuring a length by repeating one copy of a unit without gaps or overlaps.  The unit can be chosen based on the length to be measured.  Length can be measured with non-standard units or standard units.   Non-standard units found in nature can be used to measure length on the land.  Standard units, such as centimetres, can enable a common language around measurement. | Length is quantified by measurement.  Length is measured with equal-sized units that themselves have length.  The number of units required to measure a length is inversely related to the size of the unit. | Measure length with non-standard units by tiling, iterating, or using a self-created measuring tool. | **Measurement Cluster 1: Using Non-Standard Units**  1: Measuring Length 1 *(Uses tiling strategy.)*  2: Measuring Length 2 *(Uses iterating strategy; include use of a self-created measuring tool.)*  3: Measurement Distance Around  **Measurement Math Every Day**  1: Estimation Scavenger Hunt, Estimation Station *(Remove mass, area, and capacity.)*  **Measurement Intervention**  1: Exploring Length  3: Iterating the Unit | Getting Ready for School  The Discovery  The Amazing Seed (1) |
| Compare and order measurements of different lengths measured with the same non-standard units, and explain the choice of unit. | **Measurement Cluster 1: Using Non-Standard Units**  2: Measuring Length 2 *(Uses iterating strategy; include use of a self-created measuring tool.)*  3: Measuring Distance Around  **Measurement Math Every Day**  2: Which Unit? *(Adapt to focus on use of non-standard units.)* | Getting Ready for School  The Discovery |
| Compare measurements of the same length measured with different non-standard units. | **Measurement Cluster 1: Using Non-Standard Units**  1: Measuring Length 1 | The Discovery  Animal Measures (1) |
| Measure length with standard units by tiling or iterating with a centimetre. | **Measurement Intervention**  4: Using a Centicube Ruler *(Include comparing and ordering of lengths.)* |  |
| Compare and order measurements of different lengths measured with centimetres. | **Measurement Intervention**  4: Using a Centicube Ruler *(Include comparing and ordering of lengths.)* |  |
| A referent is a personal or familiar representation of a known length.  A common referent from the land or body parts can be used to measure length. | Length can be estimated when a measuring tool is not available. | Identify referents for a centimetre. | **Measurement Cluster 2: Using Standard Units**  8: Benchmarks and Estimation *(Remove metre.)* |  |
| Estimate length by visualizing the iteration of a referent for a centimetre. | **Measurement Cluster 2: Using Standard Units**  8: Benchmarks and Estimation *(Remove metre.)*  **Measurement Math Every Day**  1: Estimation Station  2: What Am I? | Getting Ready for School |
| Investigate First Nations, Métis, or Inuit use of the land in estimations of length. | *New Lesson to Come: First Nations, Métis, and Inuit Use of Land to Estimate Length* |  |

**Mathology Grade 2 Correlation (Patterns) – Alberta**

**Organizing Idea:**

Awareness of patterns supports problem solving in various situations.

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| **Guiding Question:** How can patterns characterize change?  **Learning Outcome:** Students explain and analyze patterns in a variety of contexts. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| Change can be an increase or a decrease in the number and size of elements.  A hundreds chart is an arrangement of natural numbers that illustrates multiple patterns.  Patterns can be found and created in cultural designs. | A pattern can show increasing or decreasing change.  A pattern is more evident when the elements are represented, organized, aligned, or oriented in familiar ways. | Describe non-repeating patterns encountered in surroundings, including in art, architecture, cultural designs, and nature. | *New Lesson to Come: Slides, Flips, and Turns in Artwork* | Pattern Quest  The Best Surprise |
| Investigate patterns in a hundreds chart. | *Link to other grades:*  ***Grade 1 Patterning Cluster 1: Investigating Repeating Patterns***  *4: Finding Patterns*  **Patterning Intervention**  3: Skip-Counting |  |
| Create and express growing patterns using sounds, objects, pictures, or actions. | **Patterning Cluster 2: Increasing/Decreasing Patterns**  6: Increasing Patterns 1  7: Increasing Patterns 2  10: Reproducing Patterns  11: Creating Patterns  13: Solving Problems  14: Consolidation  **Patterning Math Every Day**  1: Show Another Way *(Add a growing pattern as well.)* | The Best Surprise |
| Attributes of elements, such as size and colour, can contribute to a pattern. | A pattern core can vary in complexity. | Create and express a repeating pattern with a pattern core of up to four elements that change by more than one attribute. | **Patterning Cluster 1: Repeating Patterns**  1: Exploring Patterns  2: Extending and Predicting  3: Error and Missing Elements  4: Combining Attributes  5: Consolidation  **Patterning Math Every Day**  1: Show Another Way  1: Repeating Patterns Around Us  **Patterning Intervention**  1: Finding the Core  2: Representing Patterns | Pattern Quest |

**Mathology Grade 2 Correlation (Time) – Alberta**

**Organizing Idea:**

Duration is described and quantified by time.

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| **Guiding Question:** How can duration support interpretation of time?  **Learning Outcome:** Students relate duration to time. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| Events can be related to calendar dates.  Duration can be described using comparative language such as longer or shorter.  Duration can be measured in non-standard units, including events, natural cycles, or personal referents.  Winter counts are First Nations symbolic calendars that record oral traditions and significant events. | Time can be communicated in various ways.  Duration is the measure of an amount of time from beginning to end. | Express significant events using calendar dates. | **Measurement Cluster 3: Time and Temperature**  13: Days and Weeks  **Measurement Math Every Day**  3A: Calendar Questions  3B: Monthly Mix-Up |  |
| Describe the duration between or until significant events using comparative language. | *Link to other grades:*  ***Grade 1 Measurement Cluster 3: Time and Temperature***  *17: Passage of Time*  ***Grade 3 Measurement Unit 2: Time and Temperature***  *8: Measuring the Passage of Time* | Goat Island (3) |
| Describe the duration of events using non-standard units. | **Measurement Cluster 3: Time and Temperature**  15: Measuring Time  *Link to other grades:*  ***Grade 1 Measurement Cluster 3: Time and Temperature***  *17: Passage of Time*  ***Grade 3 Measurement Unit 2: Time and Temperature***  *8: Measuring the Passage of Time* | Getting Ready for School  Goat Island (3) |
| Relate First Nations’ winter counts to duration. | *New Lesson to Come: First Nations Winter Counts* |  |
| Time can be described using standard units such as days or minutes. | Duration is quantified by measurement. | Describe the relationship between days, weeks, months, and years. | **Measurement Cluster 3: Time and Temperature**  13: Days and Weeks  14: Months in a Year  **Measurement Intervention**  5: Months of the Year | Goat Island (3) |
| Describe the duration between or until significant events using standard units of time. | *Link to other grades:*  ***Grade 3 Measurement Unit 1: Time and Temperature***  *8: Measuring the Passage of Time* |  |

**Mathology Grade 2 Correlation (Statistics) – Alberta**

**Organizing Idea:**

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

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| **Guiding Question:** How can data inform representation?  **Learning Outcome:** Students relate data to a variety of representations. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit**  ***(Suggested ways to align with 2022 curriculum)*** | **Mathology Little Books** |
| Data can be collected by asking questions.  First-hand data is data collected by the person using the data. | Data can be collected to answer questions. | Generate questions for a specific investigation within the learning environment. | **Data Cluster 1: Data Management**  3: Creating a Survey  6: Consolidation | Marsh Watch |
| Collect first-hand data by questioning people within the learning environment. | **Data Cluster 1: Data Management**  3: Creating a Survey  **Data Math Every Day**  1: Conducting Surveys | Marsh Watch  Big Buddy Days |
| Data can be recorded using tally marks, words, or counts.  Data can be expressed through First Nations, Métis, or Inuit stories.  A graph includes features such as   * a title * a legend * axes * axis labels   Data can be represented with graphs such as   * pictographs * bar graphs * dot plots | Data can be represented in various ways. | Record data in a table. | **Data Cluster 1: Data Management**  3: Creating a Survey *(Have students record collected data in a table.)*  6: Consolidation | Marsh Watch  Big Buddy Days |
| Construct graphs to represent data. | **Data Cluster 1: Data Management**  4: Making Graphs 1  5: Making Graphs 2  6: Consolidation | Marsh Watch  Big Buddy Days |
| Interpret graphs to answer questions. | **Data Cluster 1: Data Management**  1: Interpreting Graphs 1  **Data Intervention**  1: Interpreting Pictographs | Marsh Watch  Big Buddy Days |
| Compare the features of pictographs, dot plots, and bar graphs. | **Data Cluster 1: Data Management**  2: Interpreting Graphs 2  6: Consolidation | Marsh Watch |

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Description automatically generatedMathology Grade 2 Correlation (Financial Literacy) – Alberta**

**Organizing Idea:**

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

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| **Guiding Question:** How does decision making influence money management?  **Learning Outcome:** Students relate money and decision making. | | | | |
| **Knowledge** | **Understanding** | **Skills & Procedures** | **Grade 2 Mathology.ca and/or Activity Kit** | **Mathology Little Books** |
| Decisions about money include how much to  • spend  • save  • share  Individuals can have a limited amount of money to spend.  Money spent on one item means less money for other items or activities.  Individuals can save money for an item, an event, or the future.  Individuals can donate money through charities, organizations, and agencies to help others or support a cause.  Money can be earned in exchange for work that is done or goods and services that are provided.  Responsible decision making involves spending money on needs before wants. | Managing money involves making decisions.  Decisions related to money are based on needs and wants. | Distinguish between a paying job and volunteer work. | **Number Cluster 9: Financial Literacy**  44: Earning Money |  |
| Describe how money can be divided for different purposes. | **Number Cluster 9: Financial Literacy**  44: Earning Money  45: Spending Money  46: Saving Regularly | The Money Jar |
| Practise making money- related decisions in a variety of contexts. | **Number Cluster 9: Financial Literacy**  44: Earning Money  45: Spending Money  46: Saving Regularly |  |