## mathology

## Mathology Kindergarten Correlation (Number) - Alberta

## Organizing Idea:

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

| Guiding Question: How can quantity contribute meaning to daily life? Learning Outcome: Children investigate quantity to 10. |  |  |  |
| :---: | :---: | :---: | :---: |
| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| Quantity can be represented using <br> - objects <br> - pictures <br> - words <br> - numerals | Quantity can be the number of objects in a set. | Recognize a number of familiar objects as a quantity. | A Warm, Cozy Nest Lots of Dots! |
|  |  | Represent a quantity in different ways. | Lots of Dots! |
|  |  | Relate a numeral to a specific quantity. | A Warm, Cozy Nest Lots of Dots! |
| Quantity can be determined by counting. | A quantity is always counted using the same sequence of words (counting principle: stable order). <br> A quantity remains the same no matter the order in which the objects are counted (counting principle: order irrelevance). <br> A quantity can be determined by counting each object in a set once and only once (counting principle: one-toone correspondence). | Count within 10, forward and backward, starting at any number, according to the counting principles. | A Warm, Cozy Nest Lots of Dots! Animals Hide Dan's Doggy Daycare Acorns for Wilaiya |


|  | The last number used to count represents the quantity (counting principle: cardinality). <br> Any quantity of like or unlike objects can be counted as a set (counting principle: abstraction). |  |  |
| :---: | :---: | :---: | :---: |
| A small quantity can be recognized at a glance (subitized). | Quantity can be determined without counting. | Subitize quantities to 5 . | A Warm, Cozy Nest Lots of Dots! |
| Comparisons of quantity can be described by using words such as <br> - more <br> - less <br> - same <br> - enough <br> - not enough | A quantity can be described relative to another quantity. <br> A quantity can be described in relation to a purpose or need. | Compare the size of two sets using one-toone correspondence. | Acorns for Wilaiya <br> Spot Check! <br> Time for Games <br> Let's Play Waltes! |
|  |  | Describe quantities relative to each other using comparative language. | Acorns for Wilaiya Spot Check! <br> Time for Games Let's Play Waltes! |
|  |  | Describe a quantity in relation to a purpose or need using comparative language. | A Warm, Cozy Nest Acorns for Wilaiya |
|  |  | Solve problems in familiar situations by counting. | Dan's Doggy Daycare Time for Games Let's Play Waltes! |

Pearson

## Guiding Question: In what ways can quantity be composed?

Learning Outcome: Children interpret compositions of quantities within 10

| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| :--- | :--- | :--- | :--- |
| Quantity can be arranged in various <br> ways. | A quantity remains the same no <br> matter how the objects are grouped <br> or arranged (counting principle: <br> conservation). | Identify a quantity in various groups or <br> arrangements. | Lots of Dots! <br> Spot Check! |
|  |  | Compose quantities within 10. | Lots of Dots! <br> Dan's Doggy Daycare <br> Let's Play Waltes! |

## namathôlogy

## Mathology Kindergarten Correlation (Geometry) - Alberta

## Organizing Idea:

Shapes are defined and related by geometric attributes.

| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| :---: | :---: | :---: | :---: |
| A shape can be represented using objects, pictures, or words. | Shape is structured two-dimensional or three-dimensional space. | Relate shapes in nature to various twodimensional and three-dimensional shapes. | The Castle Wall Zoom In, Zoom Out |
| Familiar two- and three- |  | Identify familiar two- and three-dimensional shapes. | The Castle Wall Zoom In, Zoom Out |
| dimensional shapes can be found in nature, such as |  | Investigate three-dimensional shapes by rolling, stacking, or sliding. | The Castle Wall |
| - circles <br> - triangles <br> - cubes <br> - cylinders |  | Describe a shape using words such as flat, curved, straight, or round. | The Castle Wall Zoom In, Zoom Out |
| First Nations, Métis, and Inuit relate specific shapes to those found in nature. |  |  |  |

## mathólogy

Mathology Kindergarten Correlation (Measurement) - Alberta

## Organizing Idea:

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

| Guiding Question: In what ways can size be distinguished? <br> Learning Outcome: Children explore size through direct comparison. |  |  |  |
| :---: | :---: | :---: | :---: |
| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| Size can be interpreted in many ways (according to measurable attributes), such as <br> - the length of an object <br> - how much flat space an object covers (area) <br> - how much a container holds (capacity) <br> - the heaviness of an object (weight) | Size describes the amount of one measurable attribute of an object or a space. | Identify measurable attributes of familiar objects to which size may refer. | To Be Long (Addresses length) The Best in Show (Addresses height, length, weight, and distance) <br> Grade 1 <br> The Amazing Seed (Addresses height, length, capacity) |
| Comparisons of size can be described by using words such as <br> - longer <br> - shorter <br> - heavier <br> - lighter <br> - too big <br> - too small | Size may refer to only one measurable attribute at a time. <br> The size of two objects can be compared directly. <br> The size of an object can be $\qquad$ described in relation to a purpose or need. | Compare the length, area, weight, or capacity of two objects directly. | To Be Long (Addresses length) The Best in Show (Addresses height, length, weight, and distance) |
|  |  | Describe the size of an object in relation to another object, using comparative language. | To Be Long (Addresses length) The Best in Show (Addresses height, length, weight, and distance) |
|  |  | Describe the size of an object in relation to a purpose or need, using comparative language. | To Be Long (Addresses length) The Best in Show (Addresses height, length, weight, and distance) <br> Grade 1 <br> The Amazing Seed (Addresses height, length, capacity) |

## mathology

## Mathology Kindergarten Correlation (Patterns) - Alberta

## Organizing Idea:

Awareness of patterns supports problem solving in various situations.

| Guiding Question: How can patterns be recognized? <br> Learning Outcome: Children identify and create repeating patterns. |  |  |  |
| :---: | :---: | :---: | :---: |
| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| Patterns exist everywhere. <br> A pattern can involve elements such | A pattern is characterized by how the elements change or remain constant. | Recognize repeating patterns encountered in daily routines and play, including songs or dances. | A Lot of Noise |
| as <br> - sounds |  | Recognize change or constancy between elements in a repeating pattern. | A Lot of Noise We Can Bead! |
| - objects <br> - pictures |  | Predict the next elements in a repeating pattern. | A Lot of Noise We Can Bead! |
| - symbols <br> - actions |  | Create a repeating pattern with up to three repeating elements. | A Lot of Noise We Can Bead! |
| Repeating patterns have one or more elements that repeat. |  |  |  |

## Pearson <br> mathology

## Mathology Kindergarten Correlation (Time) - Alberta

## Organizing Idea:

Duration is described and quantified by time.

## Guiding Question: In what ways can time be described?

Learning Outcome: Children interpret time as a sequence of events.

| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| :--- | :--- | :--- | :--- |
| Sequence in time can be described in | Time can be perceived as a <br> words, such as <br> - first <br> - next <br> - today | sequence. | Sequence events, limited to two events, <br> according to time using words or ordinal <br> numbers. |
| Ordinal numbers can indicate order <br> in time. |  | Describe daily events as occurring yesterday, <br> today, or tomorrow. |  |

Pearson

## mathólogy

## Mathology Kindergarten Correlation (Financial Literacy) - Alberta

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

| Guiding Question: What is money? <br> Learning Outcome: Children explore money. |  |  |  |
| :---: | :---: | :---: | :---: |
| Knowledge | Understanding | Skills \& Procedures | Mathology Little Books |
| Canadian money comes in many forms, such as <br> - coins <br> - bills <br> Canadian coins and bills come in different denominations, such as <br> - loonies <br> - toonies <br> - \$5 <br> - \$10 <br> Canadian coins and bills have different features, such as <br> - colour <br> - number <br> - images <br> - size | Money has unique features to represent its value. | Explore the value of Canadian coins and bills. <br> Identify features of Canadian coins and bills. |  |

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