**Mathology Kindergarten Correlation (Number Sense) – Prince Edward Island**

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| **Learning Outcomes** | **Mathology Little Books** |
| By the end of kindergarten children will: |  |
| **1.1** count in a variety of ways | A Warm, Cozy Nest Time for Games Spot Check!  Lots of Dots!  Let’s Play Waltes!  Dan’s Doggy Daycare  Animals Hide  Acorns for Wilaiya |
| **1.2** explore a variety of physical representations of numbers 1 to 10 | Spot Check!  Time for Games Acorns for Wilaiya Let’s Play Waltes! |
| **1.3** count to determine the number in a group (0 to 10) | A Warm, Cozy Nest Time for Games Spot Check!  Let’s Play Waltes! Animals Hide  Acorns for Wilaiya Lots of Dots!  Dan’s Doggy Daycare |
| **1.4** create sets of a given number (0 to  10) |  |
| **1.5** show a given number as two parts concretely and name the two parts (2 to 10) | Lots of Dots!  Let’s Play Waltes!  Dan’s Doggy Daycare |

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| **1.6** determine which group has more, which group has less, or which are equivalent | Time for Games Spot Check!  Lots of Dots!  Let’s Play Waltes!  Dan’s Doggy Daycare  Animals Hide  Acorns for Wilaiya |
| **1.7** use symbols to represent numbers in a variety of meaningful contexts | Lots of Dots!  Dan’s Doggy Daycare  Animals Hide  Acorns for Wilaiya  Time for Games  A Warm, Cozy Nest |



**Mathology Kindergarten Correlation (Patterns) – Prince Edward Island**

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| **Learning Outcomes** | **Mathology Little Books** |
| By the end of kindergarten children will: |  |
| **2.1** demonstrate an understanding of repeating patterns (two or three elements) by identifying, describing, copying, extending, and creating patterns. | A Lot of Noise We Can Bead! |
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**Mathology Kindergarten Correlation (Measurement) – Prince Edward Island**

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| **Learning Outcomes** | **Mathology Little Books** |
| By the end of kindergarten children will: |  |
| **3.1** compare two objects based on a single attribute, such as length (height), mass (weight), and volume (capacity) | The Best in Show To Be Long |
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**Mathology Kindergarten Correlation (Geometry) – Prince Edward Island**

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| **Learning Outcomes** | **Mathology Little Books** |
| By the end of kindergarten children will: |  |
| **4.1** sort 3-D objects using a single attribute | The Castle Wall |
|
| **4.2** build and describe 3-D objects | The Castle Wall |