#### KINDERGARTEN CURRICULUM CHANGES

There are many shifts from the old math curriculum to the new math curriculum. The chart below indicates the changes and what grade the topic currently begins, if applicable.

MATH	
OLD CURRICULUM PRIOR TO 2022	NEW CURRICULUM IMPLEMENTED 2022
'Passage of time' previously introduced in Grade 3	<ul> <li>Time         <ul> <li>Sequence events (limited to two events using words and ordinal numbers)</li> <li>Describe daily events as occurring (yesterday, today, tomorrow)</li> <li>Image: Content of the term of the term of ter</li></ul></li></ul>
Sorting – Sort a set of objects using two attributes and explain the sorting rule	<ul> <li>Sorting concept removed from math curriculum and placed in new science curriculum (implementation 2023-24 school year)</li> <li>Image: Constant of the second se</li></ul>



# GRADE 1 CURRICULUM CHANGES

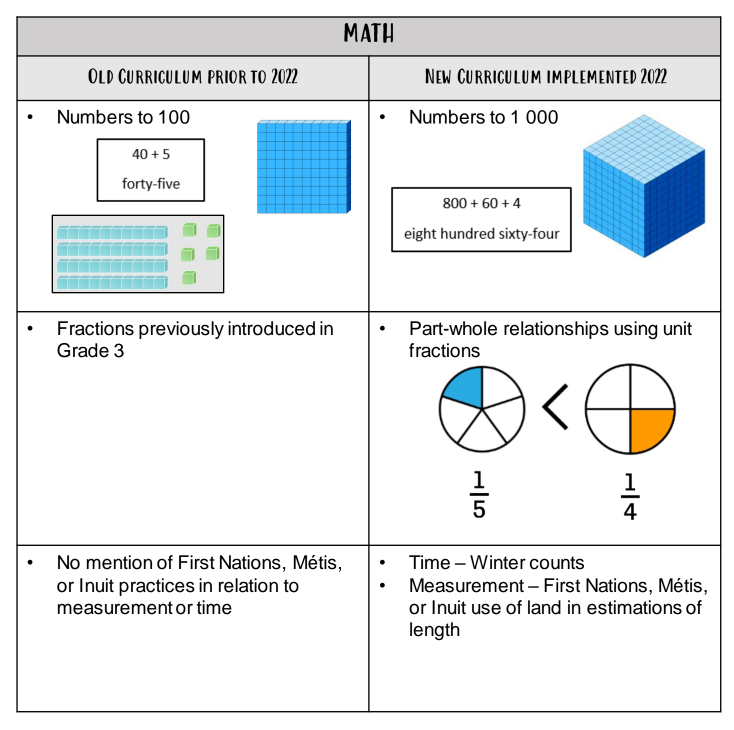
There are many shifts from the old math curriculum to the new math curriculum. The chart below indicates the changes and what grade the topic currently begins, if applicable.

MATH	
OLD CURRICULUM PRIOR TO 2022	NEW CURRICULUM IMPLEMENTED 2022
Fractions previously introduced in Grade 3	• Examine $\frac{1}{2}$ as a part-whole relationship in a fraction $\frac{1}{2}$
<ul> <li>Repeating patterns with two to four elements</li> <li>Translate repeating patterns</li> <li> <b>1</b> 2 3 1 2 3      </li> </ul>	<ul> <li>Patterns in Cycles         <ul> <li>Cycles in daily routines</li> <li>Cycles that inform First Nations, Métis, and Inuit practices</li> <li>Patterns up to four elements in a cycle</li> </ul> </li> </ul>
Concept of time not in previous curriculum	Time in relation to cycles



# GRADE 2 **CURRICULUM CHANGES**

There are many shifts from the old math curriculum to the new math curriculum. The chart below indicates the changes and what grade the topic currently begins, if applicable.





# GRADE 3 **CURRICULUM CHANGES**

There are many shifts from the old math curriculum to the new math curriculum. The chart below indicates the changes and what grade the topic currently begins, if applicable.

MATH	
OLD CURRICULUM PRIOR TO 2022	NEW CURRICULUM IMPLEMENTED 2022
<ul> <li>Numbers to 1 000</li> <li>200 + 40 + 6 two hundred forty-six</li> </ul>	<ul> <li>Numbers to 100 000 (previously in Grade 5)</li> <li>900 000 + 30 000 + 5 000 + 600 + 70 + 5</li> <li>nine hundred thirty-five thousand six hundred seventy-five</li> </ul>
Addition and subtraction with only two-digit numbers     75 + 32 = 107	Addition and subtraction within     1 000     759 + 199 = 958
<ul> <li>Recall of multiplication and related division facts to 5x5</li> <li>4 x 5 = 20</li> </ul>	<ul> <li>Recall of multiplication and related division facts to 10x10</li> <li>Multiplication and division within 100</li> <li>12 x 7 = 84</li> </ul>
Measurement in metric units	<ul> <li>Measurement in metric and imperial units</li> <li>2 ½ cm is approximately 1 inch</li> </ul>
Angles previously introduced in Grade 6	Introduction to Angles
Shape transformations     previously introduced in Grade 5	Transformation of shapes     The shape has     been rotated     clockwise, 90°



#### Elk Island Public Schools