

Language Arts	Reading	Writing
	<p>Daily 5</p> <ul style="list-style-type: none"> <li>• Read to Self</li> <li>• Read to Someone</li> <li>• Listen to Reading</li> </ul> <p>Read Aloud                      Shared Reading                      Home Reading                      Fountas &amp; Pinnell                      Precision Reading                      Library                      Poetry                      Novel Studies                      Sight Words</p>	<p>Daily 5</p> <ul style="list-style-type: none"> <li>• Word Work</li> <li>• Work on Writing</li> </ul> <p>Daily Morning Journal                      Poetry                      Guided Writing                      Journal Writing                      Reading Responses                      Handwriting without Tears                      Word Wall                      Exploration                      Spelling</p>
<p><b>Math</b>                      Number Sense, Patterns and Relations, Space and Shape, Statistics and Probability.</p>		
<p>Ongoing Throughout the year.</p> <ul style="list-style-type: none"> <li>• <b>Daily 5 Math</b>                      Math by myself                      Math with someone                      Math Technology                      Math with the teacher                      Math writing</li> <li>• Hands on Manipulatives</li> <li>• Math Apps – Mathletics</li> <li>• Daily Routines/Calendar</li> <li>• Power of Ten</li> <li>• Jump Math</li> <li>• Smart board</li> </ul>		
<p><b>Social Studies</b></p> <p><u>Our Local Community</u>: Students will gain an understanding the various aspects of communities. The will locate their local communities on a map and explore the influence of the natural environment, important people and leaders, and cultural groups in their communities.</p> <p><u>Communities in Canada</u>: Students will explore natural and constructed features of communities and examine concepts related to natural resources, work, goods, and services, and how these factors shape life in communities</p> <p><u>The Canadian Community</u>: Students will explore different aspects of Canada, including national symbols, the origins of place names, and the presence and influence of diverse languages and cultural communities.</p>		
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<b>Science</b> <u>Growth and Changes in Animals:</u> Students will learn about the needs, growth, development, characteristics and behaviours of living things. <u>Properties of Solids, Liquids, and Gases:</u> we will discuss the different states of matter and describe and classify their observable properties and interactions, to determine their uses. <u>Position and Motion:</u> Students will describe position and motion of an object and the change of an object depending on the push, pull or size. <u>Air and Water in the environment:</u> Students will learn how the air and water can move and affect us and the environment.	
<b>Art/Music</b> Throughout the year, students will be engaged in numerous forms of Art techniques and styles. We will be doing seasonal artwork as well integrated throughout the curriculum.	
<b>French</b>	
September- October	<b>Colours, Fall Alphabet, Numbers, Halloween</b>
<b>November-December</b>	<b>Fruits &amp;Vegetables, Family, Winter</b>
<b>January- February</b>	<b>Clothing, Valentines, Winter Activities</b>
<b>March-April</b>	<b>Spring, Farm Animals</b>
<b>May- June</b>	<b>Summer, Zoo Animals</b>
<b>ICT</b> Technology is integrated through all subject areas. The smart tv will be used daily. Students will have access to Ipads and will use apps such as: Mathletics, Epic, youtube kids, & Prodigy.	