

## September 2018

Language Arts	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Assessment:</b> ~Sight Words ~Reading Levels <b>Daily 5:</b> ~Read Alouds ~Read to Self ~Read to Someone <b>Writers Workshop:</b> ~Stories with no words <b>Ongoing:</b> ~Library ~Novel Study <b>Themes:</b> ~All about me <b>French:</b> ~ABC's ~Colours ~Numbers</p>	<p><b>Patterns:</b> ~Predict repeating patterns using different strategies ~Growing patterns ~Number patterns to 100 <b>Ongoing:</b> ~Skip Counting ~Calendar ~Mental Math Strategies ~Problem Solving</p>	<p><b>Unit 1 – Growth and Changes in Animals</b> ~Write and illustrate important unit vocabulary ~Compare constant and changing characteristics of humans ~Graph heights of students to recognize how humans grow at different rates ~Test how different drinks affect a plant's growth ~Sort food into the four food groups ~Match adult animals to their offspring ~Compare characteristics of a tadpole and frog</p>	<p><b>Unit 1: Our Local Community</b> ~What makes a community ~Label your town and province on a map ~Sort/describe buildings, people and things in your community ~Natural resources/ man made ~Local landmarks</p>	<p><b>Themes:</b> ~All About Me ~Autumn <b>Medium:</b> ~Pencil Crayons ~Pencil <b>Elements:</b> ~Colour</p>	<p><b>Main Activities:</b> ~Soccer ~Tag Games ~Running Games <b>Ongoing:</b> ~Warm-Up ~Stretches ~Yoga</p>

## October 2018

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b>            ~Read Alouds            ~Word Work            ~Build stamina for Read to Self and Read to Someone            ~Guided Reading Groups  <b>Writers Workshop:</b>            ~Creative Story Writing  <b>Ongoing:</b>            ~Library            ~Novel Study            ~Words Their Way  <b>Themes:</b>            ~Thanksgiving            ~Halloween  <b>French:</b>            ~school            ~Halloween</p>	<p><b>Number Sense</b>            ~Say the number sequence from 0-100 by 2s, 5s and 10s            ~Say the number sequence by 10s using starting points from 1 to 9            ~Say the number sequence by 2s starting from 1            ~Describe order or relative position using ordinal numbers            ~Represent and describe numbers to 100 concretely, pictorially and symbolically            ~Compare and order numbers up to 100            ~Estimate quantities to 100            ~Illustrate concretely and pictorially the meaning of place value for numbers to 100  <b>Ongoing:</b>            ~Skip Counting            ~Calendar            ~Mental Math Strategies            ~Problem Solving</p>	<p><b>Unit 1 – Growth and Changes in Animals</b>            ~Compare the life span of various living things            ~Compare constant and changing characteristics of a chicken            ~Sort animals based on where they live, their skin covering, when they are awake and/or what they eat            ~Describe how some animals take care of their offspring            ~Describe the lifecycle of some animals            ~Compare lifecycles of animals</p>	<p><b>Unit 1: Our Local Community</b>            ~Culture and heritage            ~Identify cultural groups            ~Factors that make up each person            ~Retell a story of the past            ~Describe groups that you belong to            ~Sort rights and responsibilities</p>	<p><b>Themes:</b>            ~Thanksgiving            ~Halloween  <b>Medium:</b>            ~Construction Paper            ~Mixed Media  <b>Elements:</b>            ~Shape            ~Form</p>	<p><b>Main Activities:</b>            ~Hula Hoops            ~Skipping            ~Basketball  <b>Ongoing:</b>            ~Warm-Up            ~Stretches            ~Yoga</p>

## November 2018

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b>            ~Read Alouds            ~Build Stamina for Read to Self, Read to Someone and Word Work            ~Guided Reading Groups            ~Work on Writing  <b>Writers Workshop:</b>            ~Creative Story Writing            ~Reading Responses  <b>Ongoing:</b>            ~Library            ~Novel Study            ~Words Their Way  <b>Themes:</b>            ~Remembrance Day  <b>French:</b>            ~My Family and Me            ~The House</p>	<p><b>Basic Addition and Subtraction</b>            ~Adding zero to or subtracting zero from any number            ~Addition and the corresponding subtraction up to 100            -Mental math strategies (Doubles, 10 Partners, One more, One less, Two more, Two less. Known double, Using addition for Subtraction  <b>Ongoing:</b>            ~Skip Counting            ~Calendar            ~Mental Math Strategies            ~Problem Solving</p>	<p><b>Unit 1 – Growth and Changes in Animals</b>            ~Research an animal’s life processes            ~Design a poster about an endangered animal</p> <p><b>Unit 2 – Properties of Solids, Liquids and Gases</b>            ~Write and illustrate important unit vocabulary            ~Sort liquids and solids            ~Describe the properties of solids and give examples            ~Describe the properties of liquids and give examples            ~Compare and contrast the properties</p>	<p><b>Unit 1: Our Local Community</b>            ~Leaders in your community            ~Characteristics of a good leader            ~Remembrance Day            ~Peace and War            ~Conflict at school and in the community</p>	<p><b>Themes:</b>            ~Remembrance Day            ~Winter  <b>Medium:</b>            ~Water Colour Paint  <b>Elements:</b>            ~Space            ~Value</p>	<p><b>Main Activities:</b>            ~Parachute Games            ~Floor Hockey  <b>Ongoing:</b>            ~Warm-Up            ~Stretches            ~Yoga</p>

## December 2018

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b>            ~Read Alouds            ~Practice Read to Self, Read to Someone, Work on Writing and Word Work            ~Guided Reading            ~Listen to Reading  <b>Writers Workshop:</b>            ~Creative Story Writing            ~Reading Responses  <b>Ongoing:</b>            ~Library            ~Novel Study            ~Words Their Way  <b>Themes:</b>            Christmas  <b>French:</b>            ~Christmas            ~Weather/Seasons</p>	<p><b>Early Algebra/Equality</b>            ~Equality and inequality by using manipulatives and diagrams (0 to 100)            ~Record equalities and Inequalities symbolically using the equal symbol or not-equal symbol  <b>Ongoing:</b>            ~Skip Counting            ~Calendar            ~Mental Math Strategies            ~Problem Solving</p>	<p><b>Unit 2 - Properties of Solids, Liquids and Gases</b>            ~Test which solids dissolve in water and which don't            ~Test how different solids and liquids interact with each other            ~Match liquids we use at home to how we use them            ~Test different materials to see which is the most absorbent            ~Describe what happens when certain solids and liquids are combined            ~Recognize that air is all around us            ~Describe some of the gases that make up air</p>	<p><b>Unit 2: Communities in Canada:</b>            Charlottetown            ~Locate Charlottetown on a map            ~Compare your community to Charlottetown            ~Natural and man-made features of Charlottetown            ~Industries and jobs in Charlottetown            ~Natural resources and goods</p>	<p><b>Themes:</b>            ~Christmas  <b>Medium:</b>            ~mixed media  <b>Elements:</b>            ~Line</p>	<p><b>Main Activities:</b>            ~Obstacle Course            ~Team Games  <b>Ongoing:</b>            ~Warm-Up            ~Stretches            ~Yoga</p>

## January 2019

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b> ~Read Alouds -Practice Read to Self, Read to Someone, Listen to Reading, Work on Writing and Word Work ~Guided Reading <b>Writers Workshop:</b> -Creative Story Writing ~Reading Responses <b>Ongoing:</b> -Library ~Novel Study ~Words Their Way <b>Themes:</b> Winter Theme <b>French:</b> ~Winter activities ~Festival Du Voyageur</p>	<p><b>Measurement</b> ~Relate the numbers on a calendar in a problem solving context ~Relate the size of a unit of measure to the number of units used to measure length and mass (nonstandard units) ~Compare and order objects by length, height, distance around and mass using nonstandard units ~Measure the length to the nearest non-standard unit by using multiple copies of a unit and by using a single copy of a unit <b>Ongoing:</b> ~Skip Counting ~Calendar ~Mental Math Strategies ~Problem Solving</p>	<p><b>Unit 2 - Properties of Solids, Liquids and Gases</b> ~Describe the properties of gases and give examples ~Explore how water changes states ~Compare how solids and liquids can change states or remain the same ~Describe how to safely dispose of solids and liquids ~Test objects to see if they sink or float ~Describe how objects sink or float ~Design a boat to hold weight</p>	<p><b>Unit 2: Communities in Canada:</b> Charlottetown ~How to conserve natural resources ~Describe the natural environment ~Describe the lifestyle/ tools used by the Mi'Kmaq people ~Population of Charlottetown ~How life has changed over time</p>	<p><b>Themes:</b> ~Winter ~Groundhog's Day <b>Medium:</b> ~Mixed Media (paper, pastel &amp; water colour) ~Construction Paper <b>Elements:</b> ~Texture</p>	<p><b>Main Activities:</b> ~Hula Hoops ~Skipping ~Dodgeball <b>Ongoing:</b> ~Warm-Up ~Stretches ~Yoga</p>

## February 2019

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b>            ~Read Alouds            ~Practice Read to Self, Read to Someone, Listen to Reading, Work on Writing and Word Work            ~Guided Reading  <b>Writers Workshop:</b>            ~Non-Fiction Writing            ~Reading Responses  <b>Ongoing:</b>            ~Library            ~Novel Study            ~Words Their Way  <b>Themes:</b>            ~Valentine's Day  <b>French:</b>            -Valentine's Day            -Clothing</p>	<p><b>Number Operations</b>            ~Demonstrate an understanding of addition (limited to 1 and 2 digit numerals using personal without the support of manipulatives            ~Creating and solving problems that involve addition and subtraction            ~Understanding the importance of order when it comes to addition and subtraction  <b>Ongoing:</b>            ~Skip Counting            ~Calendar            ~Mental Math Strategies            ~Problem Solving</p>	<p><b>Unit 3 – Position and Motion</b>            ~Define important vocabulary            ~Demonstrate positional words            ~Describe changes in position            ~Describe positions from different perspectives            ~Draw objects from different perspectives            ~Sort objects and living things by how they move</p>	<p><b>Unit 2: Communities in Canada:</b>            Iqaluit            ~Locate Iqaluit on a map            ~Compare your community to Iqaluit            ~Natural and man-made features of Iqaluit            ~Industries and jobs in Iqaluit            ~Natural resources and goods found in Iqaluit</p>	<p><b>Themes:</b>            ~Valentine's Day            ~I Love to Read  <b>Medium:</b>            ~tissue paper            ~mixed media  <b>Elements:</b>            ~Emphasis</p>	<p><b>Main Activities:</b>            ~Parachute Games            ~Floor Hockey  <b>Ongoing:</b>            ~Warm-Up            ~Stretches            ~Yoga</p>

## March 2019

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b>            ~Read Alouds            ~Practice Read to Self, Read to Someone, Listen to Reading, Work on Writing and Word Work            ~Guided Reading  <b>Writers Workshop:</b>            ~Non-Fiction Writing            ~Reading Responses  <b>Ongoing:</b>            ~Library            ~Novel Study            ~Words Their Way  <b>Themes:</b>            ~Easter  <b>French:</b>            ~Food            ~Farm Animals</p>	<p><b>2 D Shapes</b>            ~Sort 2 D shapes using two attributes and explain the sort            ~Describe, compare and construct 2 D shapes            ~Identify 2 D shapes as part of 3 D objects in the environment  <b>Ongoing:</b>            ~Skip Counting            ~Calendar            ~Mental Math Strategies            ~Problem Solving</p>	<p><b>Unit 3 - Position and Motion</b>            ~Sort movements that are pushes and pulls            ~Test how the strength of pushes affect movement            ~Test how the strength of pushes affects movement            ~Test friction of different objects on different surfaces            ~Test how changing the slope affects motion            ~Name things that have wheels and axles</p>	<p><b>Unit 2: Communities in Canada:</b>            Iqaluit            ~How to conserve natural resources            ~Describe the natural environment            ~Describe the lifestyle/ tools used by the Thule people            ~Population of Iqaluit            ~How life has changed over time</p>	<p><b>Themes:</b>            ~St. Patrick's Day  <b>Medium:</b>            ~Pastals  <b>Elements:</b>            ~Rhythm/Movement</p>	<p><b>Main Activities:</b>            ~Movement Patterns (skipping, galloping, hopping, jumping and rolling)  <b>Ongoing:</b>            ~Warm-Up            ~Stretches            ~Yoga</p>

## April 2019

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b>            ~Read Alouds            -Practice Read to Self, Read to Someone, Listen to Reading, Work on Writing and Word Work            ~Guided Reading  <b>Writers Workshop:</b>            ~Fiction Writing            ~Reading Responses  <b>Ongoing:</b>            -Library            ~Novel Study            ~Words Their Way  <b>Themes:</b>            ~Spring  <b>French:</b>            ~Spring            ~Easter</p>	<p><b>3 D Objects</b>            ~Sort 3 D objects using two attributes and explain the sort            ~Describe, compare and construct 3D objects            ~Identify 2 D shapes as part of 3 D objects in the environment  <b>Ongoing:</b>            ~Skip Counting            ~Calendar            ~Mental Math Strategies            ~Problem Solving</p>	<p><b>Unit 3 - Position and Motion</b>            ~Describe the motion of wheels on a vehicle            ~Describe how wheels make movement easier            ~Design a car with wheels and axles</p> <p><b>Unit 4 – Air and Water in the Environment</b>            ~Describe how temperature affects water            ~Label the water cycle</p>	<p><b>Unit 3: The Canadian Community</b>            ~Describe various Canadian symbols            ~Name the official Canadian symbols            ~How place names in Canada got their names            ~Diverse people            ~Different languages in Canada</p>	<p><b>Themes:</b>            ~Easter            ~Spring  <b>Medium:</b>            ~Paint            ~Oil Pastel  <b>Elements:</b>            ~Balance            ~Harmony</p>	<p><b>Main Activities:</b>            ~Racket Games  <b>Ongoing:</b>            ~Warmup-Up            ~Stretches            ~Yoga</p>



## May 2019

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b> ~Read Alouds ~Practice Read to Self, Read to Someone, Listen to Reading, Work on Writing and Word Work ~Guided Reading <b>Writers Workshop:</b> ~Fiction Writing ~Reading Responses <b>Ongoing:</b> ~Library ~Novel Study ~Words Their Way <b>Themes:</b> ~Mother's Day <b>French:</b> ~The Zoo ~The Body</p>	<p><b>Data and Graphing</b> ~Gather and record data about self and others to answer questions ~Construct and interpret concrete graphs and pictographs to solve problems <b>Ongoing:</b> ~Skip Counting ~Calendar ~Mental Math Strategies ~Problem Solving</p>	<p><b>Unit 4 – Air and Water in the Environment</b> ~Describe how air move ~List examples of moving air in the environment ~Describe how changes in air movement and temperature can be positive or negative ~Design a device that shows air movement ~List examples of water in the environment</p>	<p><b>Unit 3: The Canadian Community</b> ~Official languages of Canada ~Francophone culture ~Diversity of Canada's geography ~Sort needs and wants ~Describe different ways that people meet their needs</p>	<p><b>Themes:</b> ~Mother's Day ~Folk Art <b>Medium:</b> ~Mixed Media ~Crayon ~Paint <b>Elements:</b> ~Pattern ~Contrast</p>	<p><b>Main Activities:</b> ~Basketball <b>Ongoing:</b> ~Warm-Up ~Stretches ~Yoga</p>

## June 2019

Language Art	Math	Science	Social Studies	Fine Arts	Physical Education
<p><b>Daily 5:</b> ~Read Alouds -Practice Read to Self, Read to Someone, Listen to Reading, Work on Writing and Word Work ~Guided Reading <b>Writers Workshop:</b> ~Fiction Writing ~Reading Responses <b>Ongoing:</b> -Library ~Novel Study ~Words Their Way <b>Themes:</b> Father's day <b>French:</b> ~Summer ~Nursery Rhymes &amp; Songs</p>	<p><b>Money</b> ~Review <b>Ongoing:</b> ~Skip Counting ~Calendar ~Mental Math Strategies ~Problem Solving</p>	<p><b>Unit 4 – Air and Water in the Environment</b> ~Sort examples of evaporation, condensation and precipitation ~Test factors that affect how fast or slow things dry ~Drinking water and distribution ~Water use ~Importance of clean water/air ~Pollution</p>	<p><b>Unit 3: The Canadian Community</b> ~How the media influences our wants and needs ~Locate Canada on a map ~Characteristics of the world ~How Canada is connected to other countries</p>	<p><b>Themes:</b> ~Father's Day ~Summer <b>Medium:</b> ~Mixed Media ~Paint <b>Elements:</b> ~Proportion</p>	<p><b>Main Activities:</b> ~Track and Field ~Baseball ~Outdoor Activities <b>Ongoing:</b> ~Warm-Up ~Stretches ~Yoga</p>