

May 4th Choice Board

Reading	Writing	Math
<p>Listen to "Moose" by Robert Munsch. Link is included in the Seesaw activity, and then respond to the reading by answering some questions (either verbally or by typing).</p> <p>Moose Activity on Seesaw</p>	<p>Listen to "Down By the Bay" by Raffi that is below. Complete the "Down On The Farm" activity on Seesaw. I will make it into a class book for us and share the video later.</p> <p>Down By The Bay: Raffi original Song & Lyrics</p>	<p>Shape Scavenger Hunt – students will look for basic shapes around their home and take pictures of them.</p> <p>Shape Scavenger Hunt on Seesaw</p>
<p>Go hunting for rhyming words in a poem. Find the activity on Seesaw.</p>	<p>Use this resource to teach students about Name Poems.</p> <p>https://resourcebank.ca/authoring/2736-dlc-ela-grade-2-unit-1-lesson-5-writing-a-name-poe/view</p>	<p>Follow along with the video lesson. Grab some building blocks, a ball and have fun! Discuss shapes and math with your parent or family member as the lesson video is playing. Tell me what you know about 2-D and 3-D shapes already using the microphone on a Seesaw post.</p>
<p>Sort the rhyming words into the proper columns in this Seesaw activity.</p>	<p>Write a list of 10 words on a piece of paper. Don't forget to have a title for your list and to number your items. Once you have written your words, write a rhyming word beside it. Take a photo to upload to the "Writing Rhyming Words" activity on our class Seesaw.</p>	<p>Complete the following activity on Seesaw to show your understanding of 2-D shapes.</p>
<p>Listen to The Dot and complete the following activity. The Dot Seesaw Activity</p>	<p>Write an acrostic poem using the word FLOWERS.</p>	<p>Find The Shape Around Your Home Look for shapes around your home. Take pictures while doing the above Seesaw activity.</p>
<p>Read to your teacher using this Seesaw activity. Read to Me</p>	<p>Write 5 sentences that each have two words that rhyme with each other in them. Underline the rhyming words. For example: The <u>king</u> gave his queen a <u>ring</u>.</p>	<p>Watch this video about 2 Dimensional Shapes.Find the Shape Jack Hartman Shapes</p>

