## May 4th Choice Board

Reading	Writing	Math
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).  Moose Activity on Seesaw	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.  Down By The Bay: Raffi original Song & Lyrics	Shape Scavenger Hunt – students will look for basic shapes around their home and take pictures of them.  Shape Scavenger Hunt on Seesaw
Go hunting for rhyming words in a poem. Find the <u>activity</u> on Seesaw.	Use this resource to teach students about Name Poems.  https://resourcebank.ca/authoring/2736-dlc-ela-grade-2-unit-1-lesson-5-writing-a-name-poe/view	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.
Sort the rhyming words into the proper columns in this Seesaw activity.	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.	Complete the following <u>activity</u> on Seesaw to show your understanding of 2-D shapes.
Listen to The Dot and complete the following activity.  The Dot Seesaw Activity	Write an acrostic poem using the word FLOWERS.	Find The Shape Around Your Home Look for shapes around your home. Take pictures while doing the above Seesaw activity.
Read to your teacher using this Seesaw activity.  Read to Me	Write 5 sentences that each have two words that rhyme with each other in them. Underline the rhyming words. For example: The king gave his queen a ring.	Watch this video about 2 Dimensional Shapes. Find the Shape  Jack Hartman Shapes