

LEARNING CHOICE BOARD (May 4 - May 8)

LITERACY

Draw a redesigned cover for the book you are reading or draw a picture of the most recent chapter you have read.

LITERACY

Read a book on Raz-Kids.
Complete the comprehension quiz after and see how you do!

LITERACY

Write a journal entry: If you could be any animal in the world, which one would you be and why? Use some triple scoop words to describe what the animal looks like, sounds like, and what the animal does.

NUMERACY

Go on a [3-D shape](#) scavenger hunt. How many cylinders, pyramids, cubes, rectangular prisms and cones can you find? Organize your data in a bar graph.

NUMERACY

Mathematicians are organized and efficient. How can you use math goals around your home? What could you re-organize? For example: could you organize your closet, a drawer, lego bin? How might re-organizing these areas/materials help you be more efficient?

NUMERACY

Design an egg carton that holds 12 eggs. It must always have a rectangular or square shape. What numbers might work? What numbers won't work? Keep track of the numbers that work. Do you notice a pattern?

CREATIVE

Create the events for an "Animal Olympics 2020". What would be the events? Who would participate (what animals)? How would the animal qualify for their event? Do you think your pet would make the cut?

CREATIVE

Go on a coding website ([code.org](#) or [Scratch](#)) and create something new. Make sure to save your progress.

CREATIVE

Visit our community website and check out the music resources page. Do a singalong with Mr. Joe. There is the option to sing along in French or English or try both!

PHYSICAL ACTIVITY

Collect smooth, small stones and paint them. Add messages to brighten up someone's day. Go on a walk around your community and place these stones for others to find.

PHYSICAL ACTIVITY

Invent a new game for gym class when you go back to school. Use only equipment you can find in your home. What are the rules? What is the goal? Teach the game to other family members and play the game. What works well? Do you need to change anything?

PHYSICAL ACTIVITY

Go on a walk with your family. Choose a distance to walk and have all family members count the number of steps it takes them to walk that distance. Record the numbers. Who took the most steps? Who took the least? Why? What was the average number of steps?