



At-Home Learning Activities

to celebrate the final days of the school year!

Activities for Primary Students

Monday June 28th

Tuesday June 29th

***Inquiry Question:** What will you remember most about the 2020/2021 school year?*

Let's
Explore
Literacy

Letter to my Teacher(s):

Write a thank you letter to your teacher. Choose from the following prompts to include in your letter:

- Memorable moment this year
- Favourite activity with your class
- Friends you have made this year
- Something that made you laugh
- Favourite book you read in class

Ask a grownup to take a picture of your letter to send to your teacher.

Time Capsule:

The events of 2020 will be remembered in history. Let's create a time capsule to look back at your adventures in the year 2020.

- Draw a picture of yourself at school in 2020/2021
- Write down **three** things you've learned this year (e.g., new skill, hobby, talent, etc.)
- Write down **two** things that made you laugh at school this year
- Write down **one** important thing you are proud of yourself for this year

Write "do not open until 2030" on your items or envelope and place your drawing and writing in a very special place!

Let's
Explore
Math

Measurement Monday

This year we learned a lot about measuring objects and time. Pick two or three activities from below to refresh your measurement skills:

- Collect a variety of boxes from around your home (e.g., cereal box, toothpaste box, cracker box). Measure how long they are using nonstandard units of measurement. (e.g., how many blocks long is the box?)
- Draw pictures of the 2-D shapes found in home. (e.g., Squares- cereal; rectangle- tv; circles-clocks). **Extension:** How many sides do these objects have? How many vertices?
- What is an activity you can do that will take 1 hour (60 minutes). What is an activity that will take 1 minute (60 seconds). What activity can you do in 1 second? **Extension:** Draw an analogue clock and show the following times: 3:45, 5:15, 8:30
- Measure the length of desks, tables, couches in your home with your hands or feet. How many hands long is your table? How many feet long? **Extension:** What

Nifty Numbers

Numbers are everywhere. We learned a lot about numbers this year. Pick two or three activities from below to have fun with numbers!

- With a collection of small items, (buttons, cereal, stones, etc.) make 100 using groups of ten. Can you make 200? How many groups of 10 are in 300?
- Is 76 bigger than 39? Show how you know using pictures, numbers and words. Is 98 bigger than 35? Show how you know using pictures, numbers, and words. **Extension:** Is 345 bigger than 321? How do you know?
- With coins from around your house make \$2.25. How many different ways can you make that amount? **Extension:** make \$6.45 Make \$3.56. **Extension:** Draw the coins needed to make \$26.89. Can you draw another way to make this same amount?
- Look out your window. How many vehicles drive by each day? Make a tally chart. **Extension:** Make a tally chart about different types of vehicles: How many trucks? Vans? Cars? Which type of vehicle did you see most often?