




K-2 Learning Opportunities for Week 3 (April 20 - April 24)

Literacy	Math	Wellness
<p>Line up 10 toys and describe one of them by writing or saying descriptive things about it. See if a partner or parent can guess what one you're talking about.</p>	<p>Build a house for a mouse (or a small toy of yours). How many pieces did you need to use to make the house? Stretch activity (Gr2): Graph the items you used.</p>	<p>Go for a walk or a drive and count the hearts that you find in windows. Your next task is to draw a moose (click here) to put in your window. Some teachers might be out "moose hunting" next week!</p>
<p>Alphabet Scavenger Hunt: Find as many things inside or outside that start with each letter of the alphabet. Draw & label what you find. How many could you find? Stretch activity: Write a sentence for a few of the things you find.</p> 	<p>Non-Conventional Measurements Use any stick or your toothbrush to measure the following: bed, fridge, couch, a tv, window & door. Estimate before you start!</p>	<p>Water Cycle  Try making your own! Click here for instructions.</p> 
<p>Based on your scavenger hunt, pick 1 item and write a story about that item. Stretch activity (Gr2): Write facts about the item in your story.</p>	<p>How much time does it take to: (1) make your bed, (2) brush your teeth, (3) run around your house, (4) go from your kitchen to your bedroom.</p>	<p>Sing a song or two from music class. You can search at www.musicplayonline.com, or choose from some of these favorites: click here.</p>

Literacy Links:

[BrainPOP](#)

Math Links:

[DreamBox Learning](#)

[Tumble Math](#) username: Mathiscool password: login

[Zorbit's Math Adventure](#)

Tele-Guidance Number: 506-626-3257

French Links:

[French Children's Stories](#)

Other helpful hints:

Read 10 minutes & play outside daily!

Students in French Immersion should be trying to complete these activities using their French vocabulary.

If you are looking for stretch activities, visit your child's teacher page for other addition resources that will help them along the way.