Miss McGregor's Grade 1/2 Learning Plan

Monday, June 8 to Friday, June 12, 2020

Learning is everywhere!!

This could look like:

GRATITUDE SCAVENGER HUNT

- Find something that is your favorite color.
- Find something that makes you feel safe.
- Find something that smells good.
- Find something you love.
- Find something that tastes good.
- Name a place you love to go.
- Find something outside you like.
- Name an activity you love to do.
- Find your favorite toy.
- Find something you like to play with.
- Name 3 people you are thankful for.
- Find something that makes you smile.
- Name something you are proud of.
- Find someone you can help today.
- Name a good thing about YOU!

Please spend time reading, writing, creating, exploring, and being physically active each day!

Classroom website:

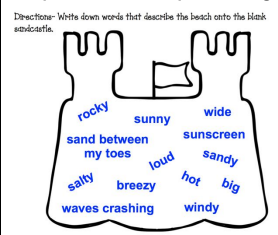
https://blogs.spiritsd.ca/tm588/

English Language Arts

This could look like:

*Please spend some time on Raz-Kids and/or Head Sprouts this week!!

Complete some descriptive writing about the beach:





Step 1: Write down words that describe the beach onto the blank sandcastle! The template is provided in the email. You can also do this on a piece of paper.

Think about your five senses! What can you hear, feel, taste, smell, and see at the beach?

Step 2: Use your descriptive words to complete a poem about the beach! Again, this template is provided, but feel free to write this down on paper.

Step 3: Send Miss McGregor a picture of your descriptive words and completed poem (by text message or email).

Arts Education



Complete some spring/summer drawings!





How to draw a SUNFLOWER

How to draw a SANDCASTLE

How to draw an ICE CREAM CONE



Math

This could look like:

JUMP Math BOOK 1 OF 2:

Grade 1: Pages 110-111, 113-118, 121, 123,-124, 126-129

Grade 2: Pages 57, 59-61, 63-66

**Some students may already have completed these pages. If so, spend more time on Math IXL this week!

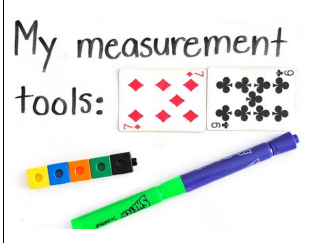


Spend some time on Math IXL!

I have assigned some activities to the students math IXL accounts. When they log on to Math IXL, on the main page you will see "skills suggested by your teacher" - see picture below. Please complete these activities!

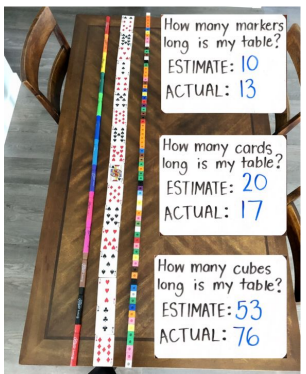


A hands-on measurement challenge!



Step 1: Choose at least two items in your home that you can use as measurement tools. In both grade one and two, we focus on "non-standard" units of measurement. I chose to use cards, linking blocks, and markers. You could use Lego, paper clips, pens, pencils, or anything you'd like. Get creative!

*Continued on the next page!



I will be measuring my kitchen table as an example.

Step 2: Choose something in your home to measure! Think about your tools and what you are measuring. For example, my table is fairly long, so what might be the best tool to use to measure it?

Step 3: Once you've chosen something in your home to measure, <u>ESTIMATE</u> how many of your chosen measurement tools it will take to measure it.

Step 4: Now it's finally time to measure! Was your <u>ACTUAL</u> measurement close to your <u>ESTIMATION?</u>

When measuring, remember to:

- Start right at the end of whatever you are measuring (like I did in the picture).
- Make sure your measuring tools are lined up edge to edge with <u>no space in-between your tools</u>.

You could also use one marker, one card, one block (or whatever your measuring tool is) and <u>CAREFULLY</u> flip it over to measure, rather than lining up your tools.

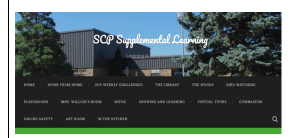
Step 5: Send a picture to Miss McGregor of you completing the challenge! Record your measuring tool(s), what you are measuring, your estimates, and actual measurements. Measure at least three different things!

Step 6: Experiment with the length, width, and height of a certain object.

Social Studies & Science

These weekly activities are provided by Mrs. Nontell. They can be found on FreshGrade, and on the classroom website under the social studies & science tab.

Still looking for more activities?



Check out the "Supplemental Learning" page on our school website! There are SO many pages and activities to explore! Thank you to Mrs. Willick and Mrs. Freeden for all of your hard work putting this together!

https://blogs.spiritsd.ca/scpsupplemental/