

May 25th Choice Board





Wednesday, May 6, 2020 10:35 AM

This week's theme is Plant Life Cycles

- Non-Fiction Reading and Writing
- Measurement for Math

Checkout this great resource of MUST HAVE TOOLS that the Grade 4-6 PLC put together.

[The Co-Vid 19 Teacher's Toolkit](#)

Get Moving	Get Creative	Project
<p>Get outside and do some gardening. This could mean helping grandparents or elderly by pulling weeds in their flower beds while social distancing with other members of your family or planting a vegetable garden with your family. Enjoy active time with nature, plants, and your family! Post photos to your Seesaw learning journal if you'd like to.</p>	<p>Grade 1 music page:</p>  <p>May 19-22, gr 1</p> <p>Grade 2 music page:</p>  <p>May 19-22, gr 2</p> <p>Grade 3 music page:</p>  <p>May 19-22, gr 3</p> <p>PDF links are below</p>	<h2>How long are your toys?</h2> <p>Things you need:</p> <p>5 different size toys</p> <p>Things to measure with: same size pieces of Lego, blocks, or a ruler</p> <p>A copy of the chart below</p> <p>Instructions:</p> <ol style="list-style-type: none"> 1. Lay your toys on the floor or a table. 2. Use your Lego, place Lego in a straight line beside the first toy. Make sure the Lego pieces touch. 3. Count how many Lego pieces long your toy is. 4. On the chart draw your toy. Put the number of Lego, blocks or centimeters long each toy is on the chart. 5. Using your blocks repeat instructions 2, 3, and 4. 6. Using a ruler repeat instructions 2, 3, and 4. <p>Which toy is the longest? Which toy is the shortest?</p> <p>Which measurement tool (Lego, block or centimeter) was biggest?</p> <p>Which measurement tool was smallest?</p>  <p>How long are your</p> <p>PDF links are below</p>
<p>Do some yoga to increase mindfulness. Seesaw Mindfulness Yoga</p>	<p>This activity will have students think outside the box to complete the picture!</p>	
<p>Visit this YouTube Video created by the YMCA to do one of their daily workouts.</p>	<p>Visit this Pinterest board to get ideas about how to show your understanding of the plant life cycle by creating with different art styles. Create some artwork and post it to this Creating Plant Life Cycles Seesaw activity.</p>	

Reading	Writing	Math
Learn all about plants with this Plants Choice Board	This activity will have students writing about the life cycle of plants. Seesaw - Writing about the Life Cycle of Plants	This activity is a great introduction to Measurement . You can colour the number of squares for each item given.
Read about Measurement with a Pearson Mathology Little Book Grade 1 https://schmedia.pearsoncanada.ca/mlb/index.html?code=1M4 Grade 2 https://schmedia.pearsoncanada.ca/mlb/index.html?code=2M5 Grade 3 https://schmedia.pearsoncanada.ca/mlb/index.html?code=3M8	Students will label the Plant Life Cycle and speak to explain their understanding. Seesaw - Label the Plant Life Cycle	In Canada, we don't use inches but you can still enjoy the story <i>Inch by Inch</i> by Leo Lionni. Learn about measure and measure tools. (in the Day 10 activities) https://classroommagazines.scholastic.com/support/learnathome/grades-1-2-week-2.html
Plant a Seed & See What Grows - a reading and writing activity.	Label the parts of the plant	Use emojis to measure different objects in this Seesaw activity. How does the measurement change if you use different emojis? Have fun!
Listen to a video about what a plant needs and respond. Seesaw - What a Plant Needs	When we write about non-fiction topics, it is important to understand the difference between facts and opinions. Complete this Seesaw activity to show that you understand the difference between facts and opinions.	It is important to know math vocabulary. Use this Seesaw activity to compare two objects and label them using the words LONGER & SHORTER .
Do a scavenger hunt by finding the parts of the plant. You will need to read the words to find the items. Seesaw - Plant Scavenger Hunt	Watch a short video on the lifecycle of plants. Then using the template provided, write about what you learned from the video. See this Seesaw activity .	Measurement Fun! If you are ready for the next challenge, try measuring objects in centimeters .