

Snow Horse 2Nd Grade Remote Learning Choice Boards May 11th-15th

Students will choose one of the choices from each of the columns per day. This means they will do one reading activity, one writing activity, one math activity, and one science activity each day. When they complete it, they can mark it off on their choice board and show off their work on seesaw. See the explanations below for each activity. These are fun and engaging activities for their last week of school. ENJOY!

Peading	WRHING	MOHH	Science
Epic!- Choose any book you would like to read or listen to.	My 2 nd Grade Memory Book- Find the activity on Seesaw and complete the slides. You can add pictures and photos from your iPad. (This activity can count	Number Search Addition-Print and complete the attached worksheet. Post your completed page on Seesaw.	Observe the Moon- Look at the moon each night and take a picture with your camera or draw a picture of what you see. Post to Seesaw at on Friday.
Play a Board Game-Read the instructions for the game to learn how to play. Play together as a family.	for two days of writing.) Sidewalk Chalk Note- Write a note to the class outside on the sidewalk using	Epic! Read "How Long or How Wide?: A Measuring Guide- Find the story in your Epic! mailbox.	Build Something Using Recycled Material- Collect items from around the house to create something new. Post a picture of
<u>Imagine Literacy-</u> 20 minutes	chalk. Draw a picture to go with it. Take a picture and post it to Seesaw.	"Measure Me" See Saw Activity- You will need a ruler to measure	your creation to Seesaw! Make Dinner or Dessert for your Family-
"The day the Crayons Quit" Seesaw activity- Find the activity in Seesaw. Listen to the story.	"Write a letter to a future 2 nd Grader" Seesaw Activity- Think about what types of things you learned and enjoyed this	your body in centimeters. "Dice Addition and Subtraction"	Experiment with food and ingredients in the kitchen. Take a picture and share what you made on Seesaw.
Complete the activity on the next slide.	year. Write your letter explaining what next year's 2 nd graders can look forward to. Give them words of encouragement.	Seesaw Activity- Complete the activity with dice. "Weather Graphing" Seesaw	Paper Airplane Challenge on Seesaw- Find the activity on Seesaw. Build a paper airplane and complete the activity on the
Read a book Outside on a Blanket	"Emoji Mystery Message" Seesaw Activity Use the emoji code to figure	Activity- Read the instructions carefully. You will use the weather pictures to collect data	next slide using your airplane. Marshmallow and Toothpick Tower- Gather
Record yourself reading your favorite picture book and share on Seesaw	out the secret messages. Draw a Lemonade Stand on Seesaw- Find	and create your graph. "Geometry Fun at Home" Seesaw	mini marshmallows and toothpicks to make the tallest tower possible. Complete the attached worksheet and post it and a
	the activity on Seesaw. After drawing the lemonade, write the steps it takes to set up a lemonade stand on the back of	Activity- Collect small items of different shapes and trace them on a piece of paper. Then,	picture or video of your tower to Seesaw. Sprout a Seed and Watch it Grow-Collect
"Harry the Dirty Dog" Seesaw activity- Find the activity in Seesaw. Listen to the story and	your drawing. "Finish the Comic Strip" Seesaw Activity-	partition them into equal pieces. Bake Cookies- Use your math	seeds of your choice, a cup, and some dirt. Plant your seed and place in a sunny place. Water it and watch it grow. Share what you
complete the graphic organizer on the next slide.	write the ending to the comic and complete the Seesaw activity.	skills to make cookies with an adult.	planted on Seesaw. Take a Break- Find the activity in Seesaw.
	"Summer T-Shirt" Seesaw Activity- Design a T-shirt telling what you hope to do this summer.		Do the GoNoodle Indoor Recess activity for 15 minutes and get some exercise!

MARSHMALLOW TOWERS

Name ..

Question

toothpicks and ____ marshmallows? How tall of a tower can you make with

Hypothesis:

inches tall. I think our tower will be

Experiment

Draw a picture of what your tower looks like.

Data

Our tower was inches tall.

Conclusion

Was your hypothesis correct? Why or why not?





NUMBER SEARCH

DIRECTIONS: SOLVE the PROBLEMS. Then find and circle the PROBLEMS hidden in the Puzzle. You will add the + and =.

2 +	3	= 5	q	7	g	1	10	3	13	15	ζ	2
4	7	C	Q	1	q	ζ	8	2	11	17	ζ	C
2	15	7	7	2	ζ	7	12	C	2	q	10	1
6	12	13	11	10	δ	2	1	4	15	15	8	7
8	2	q	3	ζ	8	4	0	q	q	18	7	Q
8	3	7	3	3	C	C	δ	q	7	2	3	15
q	2	10	12	ζ	7	8	2	7	δ	15	3	16
5	12	1	C	4	2	3	q	12	12	3	ζ	3
3	14	15	7	4	7	q	1	19	2	8	7	4
q	2	2	4	8	C	8	15	7	8	8	q	7
7	7	δ	Q	q	ζ	7	2	13	2	16	0	3
11	G	3	q	1	2	15	17	2	10	1	11	7

2+3=___ 2+10=___

4+4=___ 6+7=___

7+8=___ 3+5=___

4+2=___ 8+7=___

5+5=___ 3+4=___

6+3=___ 8+8=___

Q+2=_____2+2=____

q+q=___ 10+3=___

10+1=____

3+q=___

15+2=____

1+7=