

Dear 2nd Graders and Families,

We are missing you all and seeing your bright smiles and happy faces. Please know that we are thinking about you and will be checking our email regularly if you want to check in and connect with any of us.

In order to help you help your child review concepts taught this year, we have created a learning menu for you and your child. You can expect us to regularly update this learning menu. Our goal is that your child will be doing reading/writing activities for about an hour each day, math for about 45 minutes each day, and science/social studies for about 30 minutes per day.


While this work is optional, we would love for your child to have a folder where their work is kept and to bring it into school once we resume. As stated previously, **this work will not be graded nor will it be reflected upon in your child's report card.** However, it will be a great way to maintain a routine and consistency in your child's academic "life" and to bring certainty during this time of uncertainty. We look forward to seeing your child's hard work and creativity. :-)

Love,

Ms. Powers, Ms. Rice and Ms. Wyner


## Learning Menu

Thursday, March 19th

<b>Reading:</b>	<p><i>Choose one of the activities listed below.</i></p> <ul style="list-style-type: none"><li>● Raz-Kids</li><li>● Tumblebooks</li><li>● Choose a book you have at home. Read it independently or aloud to a family member.</li></ul>
<b>Writing:</b> Choose one of the activities listed	 <ul style="list-style-type: none"><li>● Write a story with this dog as a main character. Where does the story take place? What is the problem in the story? How is the problem solved?</li></ul> <p style="text-align: center;">OR</p> <ul style="list-style-type: none"><li>● Choose an object in your house. Imagine it in a different way. Write a poem about it.</li></ul>
<b>Math:</b> Choose one on-line activity and play Four Sums In A Row	<p><b><u>Symphony Math:</u></b> This online tool is an instructional program that teaches students grade level math concepts. The account number for Loker is 4451. The username and password is your child's lunch code. It's recommended that your child spend 15-20 minutes each day working on this program. Once students complete the program through stage 12, they can use Happy Numbers.</p> <p style="text-align: center;">OR</p> <p><b><u>Happy Numbers:</u></b> This online tool provides students with practice of grade level skills. Your child's classroom teacher will email the class code for your child's class. This program can be used if your child has completed Symphony Math through stage 12.</p>

	<p><b><u>FOUR SUMS IN A ROW</u></b>  <b>*for those without a printer, feel free to make your own game board*</b></p>
<p><b>Social Studies</b></p>	<p><b><u>Continents of the World</u></b>  <b>Log in : Loker_School</b>  <b>Password: loker1</b></p>
<p><b>Acts of Kindness</b></p>	<p><b>Give a compliment (or a few!).</b> Try giving each member of your family one or two compliments each day. Tell your brother what a great basketball player he is. Tell your mom she makes great pancakes.</p>

**Friday, March 20th**

<p><b>Reading:</b></p>	<p><b><i>Choose one of the activities listed below.</i></b></p> <ul style="list-style-type: none"> <li>● Raz-Kids</li> <li>● Tumblebooks</li> <li>● Choose a book you have at home. Read it independently or aloud to a family member.</li> </ul>
<p><b>Writing:</b>  Choose one of the activities listed</p>	<div style="text-align: center;">  </div> <ul style="list-style-type: none"> <li>● Write a short story about why you think this animal is smiling. What do you think it is thinking about and feeling?</li> </ul> <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> <li>● Look outside your window. Write a poem about something that you see. Use describing words to help your reader visualize the object you are looking at. Then, read it to a family member- can they figure out what you are describing?</li> </ul>

<p><b>Math:</b> Choose one on-line activity and play Four Sums In A Row</p>	<p><b><u><a href="#">Symphony Math</a></u>:</b> This online tool is an instructional program that teaches students grade level math concepts. The account number for Loker is 4451. The username and password is your child's lunch code. It's recommended that your child spend 15-20 minutes each day working on this program. Once students complete the program through stage 12, they can use Happy Numbers.</p> <p style="text-align: center;"><b>OR</b></p> <p><b><u><a href="#">Happy Numbers</a></u>:</b> This online tool provides students with practice of grade level skills. Your child's classroom teacher will email the class code for your child's class. This program can be used if your child has completed Symphony Math through stage 12.</p> <p><b><u><a href="#">FOUR SUMS IN A ROW</a></u></b>  <b>*for those without a printer, feel free to make your own game board*</b></p>
<p><b>Social Studies</b></p>	<p><a href="https://www.brainpop.com/socialstudies/geography/mapskills/">https://www.brainpop.com/socialstudies/geography/mapskills/</a>  <b>Log in : Loker_School</b>  <b>Password: loker1</b></p>
<p><b>Acts of Kindness</b></p>	<p><b>Find a new home for things you don't use:</b> Now's a great time to go through your books, clothes, and toys. Check with a grown up and then make piles of stuff to donate or give to a friend. You might have found someone else's treasure!</p>

Also....

Choose which "special" you would like to go to each day!

Library	<a href="#"><u>Library Lessons</u></a>
Art	<a href="#"><u>Art Lessons</u></a>
P.E.	<a href="#"><u>P.E. Lessons</u></a>

Music	<a href="#"><u>Music Lessons</u></a>
Technology	<a href="#"><u>Technology Lessons</u></a>