

Dear Families,

Per request of our superintendent, we have provided a packet for continued student engagement of learning for a short term closure. There is a checklist of activities, a list of websites, and log in information to access educational websites linked to our classroom. Please note that there is a math/science activity menu instead of a packet (which was listed on the checklist)

Happy Learning!!!

Grade 3 Teachers

Name: \_\_\_\_\_

*Short-Term Closure Plan*

**Happy Learning Third Grader!**

Keep track of your daily work!!

Fill in the date for each day and check off the activities for our classroom as you complete them.











	Read Read for 30 minutes	Write Write a summary on what you read today (use summary sheet)	Math Complete a session in XtraMath.	Math Work in your math packet for 30 minutes	Math Work in your Zearn account for 30 minutes	Additional Review Use any of the additional website resources to review
Monday Date:						
Tuesday Date:						
Wednesday Date:						
Thursday Date:						
Friday Date:						

Parent Signature: \_\_\_\_\_

\*\* see additional page with website information



# Grade 3 Math and Science Activity Menu

<p> <b>Mystery Science</b></p> <p>"Why do we Have Leap Years?"</p> <p><a href="https://mysteryscience.com/mini-lessons/leap-year?code=3e142edd31b0655cb552596e39cb06fd">https://mysteryscience.com/mini-lessons/leap-year?code=3e142edd31b0655cb552596e39cb06fd</a></p>	<p> <b>Multiplication War</b></p> <p>Grab a deck of cards and a parent, sibling, or friend, and play this fun game to practice your math facts.</p> <p><a href="https://www.multiplication.com/our-blog/jen-wieber/multiplication-war-card-game-0">https://www.multiplication.com/our-blog/jen-wieber/multiplication-war-card-game-0</a></p>	<p> <b>Brain Pop</b></p> <p>Go to <b>Brain Pop</b> at this link and watch the Mini Lessons on <b>Pollination or Fossils</b>.</p> <p><a href="https://www.brainpop.com/science/">https://www.brainpop.com/science/</a></p>	<p> <b>Fractions</b></p> <p>Create a fraction story problem. Make it challenging. Share it with a family member.</p>	<p> <b>Hip, Hop, Math</b></p> <p>How many times can you hop on your left foot in a minute? Your right foot?</p> <p>Compare the number of hops using the symbols</p> <p><math>&gt;</math>, <math>&lt;</math>, or <math>=</math></p> <p>Subtract to find the difference.</p>
<p> <b>Animal Art</b></p> <p>Draw a new species/animal and label its features and characteristics.</p> <p>Explain why this animal has these specific features.</p> <p>What does the animal use these features for?</p>	<p> <b>Greg Tang Math</b></p> <p>Go to Greg Tang Math at this link and play <b>Kakooma, Numtanga</b>, or another Online Game.</p> <p><a href="https://www.gregtangmath.com/games">https://www.gregtangmath.com/games</a></p>	<p> <b>Weather Watchers</b></p> <p>With permission, visit a weather website or weather app and log the current weather.</p> <p>Compare today's weather with predictions for tomorrow.</p>	<p> <b>Time For What?</b></p> <p>Check the clock at two different times during the day.</p> <p>Write down the exact time.</p> <p>Share what you were doing at each time either by drawing pictures or writing a description.</p>	<p> <b>Prime Video</b></p> <p>Go to Amazon Prime Video and watch the video called <b>XPLORATION ANIMAL SCIENCE</b>.</p> <p><a href="https://www.amazon.com/Xploration-Animal-Science/dp/B012HQ6170">https://www.amazon.com/Xploration-Animal-Science/dp/B012HQ6170</a></p>

**Have fun choosing activities to complete while you are at home!**