

Dear Student and Family,

Within your folder you will find menus of activities, as well as daily assignments for you to work on while we are away from school. Please follow the suggested schedule below for the first two weeks that we are on break. This is primarily review work from topics that we have already covered in class, and students should be able to complete them independently.

Math:

- On Google Classroom there are videos that review topics from Module 4 and quizzes that go along with them. Each day you should watch at least two videos and take 1 quiz that goes along with that video.
- You may go on teacher approved math sites (Zearn or Math Games on Google Classroom).
- Choose one activity from the Math/Science Menu!

Reading/WIN:

- Continue to read for 40 minutes a day and write down what you are thinking after you read.
- Choose one activity a day from the Reading Menu!

Science:

- Choose one activity a day from the Math/Science Menu!

We hope to see you very soon!

The 5TH Grade Team

ELA Activity Menu





Grade 5

Each day please read 20 - 30 minutes and choose something off the menu to explore!



<p>Fiction Writing Write a fictional story that starts with: <i>"I'm not so sure we should go in there..." he said.</i></p>	<p>Read your fiction book that you took home and write jots.</p>	<p>Sky Lookers Do you know the spring constellations? Do some research and then see if you can find them in the night sky. Then teach someone else!</p>	<p>Commercial Break! Analyze 2 commercials of your choice. Are they persuading or arguing a claim?</p>
<p>Write a Letter Write a letter to a friend that you haven't seen in a while. What would you say? Use the friendly letter format!</p>	<p>Be the Expert! Write an explanatory essay to a friend about a game, hobby, animal, or topic that you know a lot about. Organize your ideas into paragraphs beginning with a strong opening and ending with a conclusion.</p>	<p>READ! Build a secret hideaway and read a book in it!</p>	<p>Learn Something New! Read an article from a newspaper or magazine and share our new knowledge with someone.</p>
<p>You be the Critic With permission from an adult, watch a movie or TV show and write a review. Consider: the main plot events, the characters, problem, and resolution in your review. Would you recommend to a friend?</p>	<p>Poetry! Write an acrostic poem with a spring theme. Be creative!</p>	<p>Communication Create a new way to communicate with others. You could use types of sound such as tapping or bursts of light from a flashlight. Teach your new language to someone and share a message.</p>	<p>Dizzy Dialogue Think of a fiction story you would like to write or one that you wrote recently. Write three pieces of dialogue with correct punctuation and quotation marks. Write one question, one statement, and one exclamation.</p>

Grade 5 Math and Science Activity Menu

 <p>Mystery Science</p> <p><i>"Has a Shooting Star Ever Landed on a Someone?"</i></p> <p>https://mysteryscience.com/mini-lessons/shooting-stars?code=f7ee4829a9bc0888588a78a756f7f16a</p>	<p>X-Fraction Frenzy</p> <p>Write down the recipe for a personal favorite food. Then, on the back, double the recipe ingredients, being careful to calculate the fractions precisely. Bonus: make the recipe to share with family!</p>	 <p>Brain Pop</p> <p>Go to Brain Pop at this link and watch the Mini Lessons on <i>Asteroids, States of Matter, or Conservation on Matter.</i></p> <p>https://www.brainpop.com/science/</p>	<p>X Logic</p> <p>Kate is thinking about a four-digit number. The hundreds place is a multiple of three. All the digits are odd. The ones digit is the same as the thousands digit. The thousands place is two greater than the hundreds place. The tens place is the product of 3 and 3.</p>	 <p>Moon Day</p> <p>Check a website or observe the moon. What phase is it currently in? Draw a diagram that shows the moon's last phase and its next phase.</p> <p>https://www.moongiant.com/phase/today/</p>
<p>X Fractions</p> <p>Teach someone how to add fractions with unlike denominators using a model.</p>	<p>XGreg Tang Math</p> <p>Go to Greg Tang Math at this link and play <i>Kakooma, Numtanga</i>, or another Online Game.</p> <p>https://www.gregtangmath.com/games</p>	<p>X Fractions</p> <p>Rosa volunteered at a local nursing home for 20 days. She worked $1\frac{1}{4}$ hours each day. How many total hours did Rosa volunteer at the nursing home?</p>	<p>X Estimate</p> <p>Estimate the perimeter of a room in inches or feet. Can you figure out the area of the room?</p>	 <p>Go to Netflix and find the series called <i>Brainchild</i>. Watch the episode called <i>GERMS</i>.</p> <p>https://www.netflix.com</p>