

3/30/2020

6th Grade At Home Learning Activities Menu

Directions: Choose one activity from each subject area below to complete each day.

Literacy:

Read for 90 minutes.
You may access books



on Epic
Access code:
Ssm6467

Or Audible



Or Storyline



Or My Capstone Library



Username: continue
Password: reading



Free Online Access

Continue or start a journal to document what you are doing during this time.

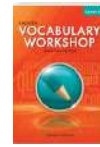


Some ideas:

- Write down something you are grateful for
- Document who you are connecting with
- How has life changed?
- How are you getting outside?
- What are you doing to move your body?
- What are you creating during this time?

Watch a tv show or a movie that you enjoy. Jot down your answers to the following questions or discuss with a family member or friend

***What were some of the choices that the characters made?**
*How do the characters feel? How can you tell?
***Which characters were friends and how did they show that friendship?**
*What trouble did you notice between characters?
***What did you learn about friendship from this movie or tv show?**



Click on the book to access Vocab Workshop.

Review previous units by playing hangman or practicing the flashcards.

Or

Practice words from previous units by visiting Quizlet- click on the links below to take you to the correct page

[Unit 1](#)
[Unit 2](#)
[Unit 3](#)
[Unit 4](#)
[Unit 5](#)

-OR-

Mrs. Clark created this Vocabulary Family Word Jar that you could use to practice your vocabulary as well



Click on image to access

Find a favorite picture book from home, or access one on EPIC or STORYLINE



*Make a poster or google slide highlighting the setting, characters, plot from the beginning, middle and end, and the theme.

Or

Use the **BHH** framework and answer the following questions



Click link to see larger image

Remember our first Read-Aloud, Front Desk?



The sequel, entitled, Three Keys, comes out on September 15th.



Write your predictions for this much-awaited



Author/illustrator Jarrett Krosoczka teaches daily creativity lessons. Click on the image to visit his youtube channel to enjoy some time to create.

Then, use one of your creations to write a story, a comic, or play.

Visit Scholastic Scope
Click "login"
Click "I am a student"
Password: sudol620

Click image to access



Choose March, 2020 and read "**Should We Get Rid of Daylight Saving Time?**" Then complete the Writing Task by

Visit Brainpop by clicking on the link



Play one of the grammar games they offer each day this week.




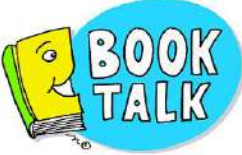

Username: hebron1
Password: Pop1

March 19th was the first day of spring.



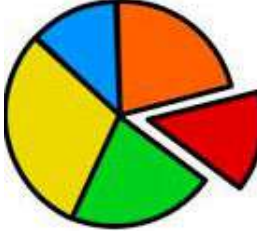





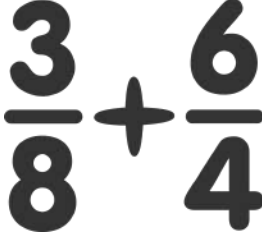





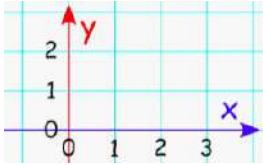
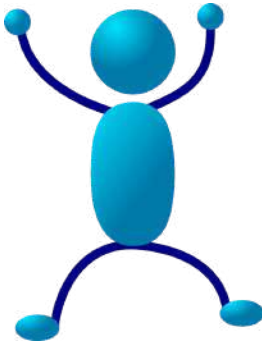


Spring is a season that inspires poetry, so we challenge you to write a spring haiku.

A Haiku is a 3-line poem that follows a syllable pattern:
1st line: 5 syllables
2nd line: 7 syllables
3rd line: 5 syllables





<p>sequel.</p> <p>Visit Kelly Yang's website to revisit your favorite (MIA) and not so favorite (Mr. YAO) characters https://kellyyang.com/ You could also watch her youtube videos where she answers questions and teaches writing lessons.</p>		<p>clicking on this Writing Task</p>		<p>Spring Haiku</p> <p>Ex:</p> <p>Green buds from below Begin to wake themselves up Flowers will soon grow</p> <p>The sun shines brightly Early morning birds will chirp Eager to go play</p>
<p>What are you interested in? What do you want to learn more about?</p>  <p>Now is your chance—choose a topic and dig in with some research. Create a plan, find some credible sources, and learn as much as you can. Create a slideshow or report to show what you learned.</p>	<p>Scholastic learning *20 days worth of articles, activities, videos, etc. (click scholastic) </p> <p>Choose one article or story to read from either the Grade 6+ week one or week 2 options.</p> <p>Complete any accompanying activities or responses.</p>	<p>Start a book club with your friends or family.</p> <p>Step 1: Choose a book from EPIC (We suggest Wings of Fire).</p>  <p>Step 2: Read or listen to a designated spot (perhaps Chapters 1-2) Step 3: jot your thinking, your questions, your wonderings Step 4: Meet with your group via facetime to discuss</p>	<p>Plan, write, and record a book talk of your favorite book.</p> <p>How to Plan a Book Talk</p> <p>Share your video with Mrs. Sudol or Mrs. Yerke to post in Google Classroom to encourage others to read your favorite book.</p> <p>Click image to view sample booktalk</p> 	<p>Start a Chain Story- this can be done in writing or done orally with your family or friends.</p>  <ol style="list-style-type: none"> 1. Start to tell the beginning of a story and then stop when it is time to switch 2. Have the next person continue the story 3. Keep the story going as long as you can <p>Ex. <u>Mrs. Yerke</u>- "One sunny afternoon, I looked out the window and couldn't believe what I saw." <u>Mrs. Sudol</u>- "a giant dragon was sitting on top of my car." <u>Mrs. Yerke</u>- "I've never seen anything like this, I thought to myself; The vibrant purple and green scales of the dragon glistened in the sunlight"</p>





Math:

<p>Play M and M and M. These aren't candies but math measures!</p>  <p><u>M and M and M: Mean and Median and Mode</u></p> <p>Remember: Mean is the average. Median is the one in the middle when you order them least to greatest. Mode is the one that occurs most often.</p>	<p>PERCENT PRACTICE!</p> <p><u>Ratios, rates, proportions Pre-algebra Math</u></p> <p>Remember: "of" means multiply!</p> 	<p>MIXED NUMBER AND IMPROPER FRACTION REVIEW</p>  <p><u>PRACTICE MAKES PURR-FECT™</u></p> <p>Remember: an improper fraction is a fraction in which the numerator is greater than the denominator, such as $\frac{5}{4}$.</p>	<p>RATIO PRACTICE</p>  <p><u>https://static.bigidealearning.com/protected/content/add_support/cc2/msc_green_performance_tasks_6rp1.pdf</u></p> <p>Remember: for ratios, ORDER MATTERS!</p>	<p>5 is Alive! How many expressions can you make?</p>  <p><u>Game Closet</u></p> <p>Remember: P E M/D A/S</p>
<p>Play Area and Perimeter War with this game.</p>  <p><u>Math Card War</u></p> <p>Remember: Perimeter = add the length of the sides. Area = multiply base by height.</p>	<p>What is an integer? <u>Whole Numbers and Integers</u></p> <p>Now let's practice!</p> <p><u>Whole numbers & integers (article)</u></p>	<p>Find the Area of Polygons when you play this game!</p>  <p><u>Pick Your Polygon</u></p> <p>Remember: Different polygons have different area formulas.</p>	<p>FUN WITH EXPONENTS!</p>  <p><u>Exponents (practice)</u></p> <p>Remember: for example, $5^3 = 5$ to the third power or 5 cubed = $5 \cdot 5 \cdot 5 = 125$</p>	<p>Practice operations with Fractions!</p>  <p><u>Fun With Fractions!</u></p> <p>Remember: Find a common denominator when adding and subtracting fractions!</p>
<p>Find the product of Decimal Numbers with this game!</p>	<p>Practice your coordinates on the x-axis and the y-axis by playing Battleship with a family member!</p>	<p>Time yourself doing jumping jacks for 10 seconds. How many jumping jacks did you do in 10 seconds? If you continue at that same rate, how many would you do in a minute? An hour?</p>	<p>Use this cool percentage calculator</p> 	<p>Sharpen your estimation and measurement skills with this activity.</p>

 <p>Amazing Decimals</p> <p>Remember: Line up the decimals when adding and subtracting!</p>	 <p>Remember: The x-axis is horizontal and the y-axis is vertical!</p> 		<p>Percentage Calculator.</p> <p>Can you explain how this works?</p>  <p>Play a Math Game on BrainPOP Username: hebron1 Password: Pop1</p>	 <p>How Close Can You Get?</p>
--	---	---	---	---

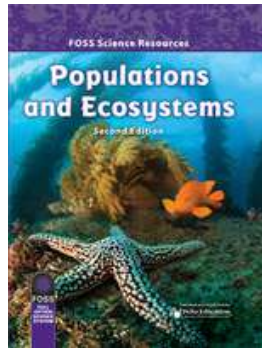
Science/Social Studies:

 <p>Play a science game on BrainPOP Username: hebron1 Password: Pop1</p>  <p>Play a social studies game on BrainPOP Username: hebron1 Password: Pop1</p>	<p>SOCIAL STUDIES Find a map or an atlas. Your parents may have one in the car, or they can get one at a pharmacy or store.. Plot out a trip from Hebron, Connecticut to San Francisco, California - not using any technology. What major highways would you choose? What is the total distance? Give some thought into stopping for breaks and meals, and maybe overnight stays, and estimate how long this trip would take? If you want, send your response to me. I would love to see your choices!</p>	<p>SCIENCE Find an episode of Bill Nye the Science Guy (you-tube) online that relates to weather and water.</p>  <p>We Make your own episode of You the Science Guy or Gal and perform it for your family.</p>	<p>SCIENCE</p>  <p>Pick a city and state to record the weather for one week. Predict the weather for the following week and then see how well you did on making good predictions.</p>	<p>SCIENCE AND SOCIAL STUDIES</p> <p>Pull 5 items out of your food cabinet / pantry/ cupboard. Pick one of the following to do:</p> <p>Look at the ingredients. What is the first ingredient? Is it what your expected? What ingredient surprised you and why?</p> <p>Make a chart of any one item and show all the places the ingredients from the product may have come from around the world.</p> <p>Research where did these items originate - who was the first to make it?</p>
---	---	--	---	---

				Can you find anything in your pantry / cupboard that was made completely in the U.S.?
<p>SCIENCE</p> <p>Rainbow in a Glass</p>  <p>This experiment takes advantage of density to create a rainbow in a glass. When you add sugar to a liquid, it causes the solution to become more dense. The more sugar you add, the more dense the solution is. (sound familiar?)</p> <p>If you have four different solutions that are all different colors and (water with colored dye) densities, the colors will layer on top of each other — the denser, more sugary solutions will sit on the bottom and the lightest will sit on the top.</p>	<p>SOCIAL STUDIES</p> <p>Which continent is bigger - The U.S. or Europe? How many times bigger is the larger one?</p> <p>How did you figure this out?</p> 	<p>SOCIAL STUDIES</p> <p>CNN 10 is looking at all the ways COVID 19 is affecting people worldwide - starting with the olympics this year? https://www.cnn.com/cnn10</p> <p>If you had been training for the olympics for a long time, what would you want your country to do about participating or not participating?</p>	<p>SOCIAL STUDIES</p>  <p>Go to https://lizardpoint.com/geography/europe-quiz.php and continue learning about Europe, where things are located and information about each country. If you put it in practice mode, when you click on a country it will give you information about that country. You can travel overseas from the comfort of your home! Where do you want to go?</p>	<p>SOCIAL STUDIES</p> <p>This year is an Olympic Games year. Is it summer or winter olympics this time? The Olympics originated where? How often were they played originally? What is the rotation now? Why did it change? Share your responses on our social studies class page. I created a document we can all share - so please be careful not to erase someone else's work. Oh, and keep it school appropriate.</p> <p>TOKYO 2020</p> 
<p>SOCIAL STUDIES</p> <p>Find a European country and use Google Earth</p>	<p>SCIENCE</p> <p>Use Fossweb.com (username - Frogrule Password - LewisRm18) and</p>	<p>SCIENCE</p> <p>Make a colorful liquid design</p> <p>Materials needed:</p>	<p>SOCIAL STUDIES</p> <p>Research What countries in Europe have English as their official language?</p>	<p>SOCIAL STUDIES</p>

street level to walk around the town and familiarize yourself with that country. What was the same as the U.S. and what was different?

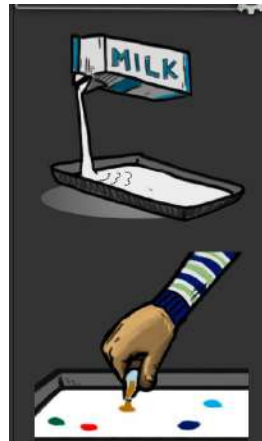
preview the book on Populations and Ecosystems. Watch or do any of the videos or websites available.



A flat tray, like a cookie baking tray
Food coloring - at least 3 different colors
Liquid soap (the kind used for washing dishes)

What to Do:

Carefully pour the milk into the tray so that is just covers the bottom
Add about 6-8 drops of different colored food coloring onto the milk (just a drop each time)
Take about 5 drops of the liquid soap onto the drops of food coloring and watch the show!
To clean up, simply pour the colored milk down the drain. (Don't drink it.)



Do you know why this worked the way it did? Send me a text (parents know my cell phone number) or send

Which have French? Which have Spanish? What other languages are used in Europe?



Send me a postcard or letter telling me about how you are handling this unprecedented time in history? How has your life and daily routine changed? Are you and your family enjoying some time together at home? Have you started any new traditions like 'movie night', 'game night', or 'hiking or walking outside as a family'?

You may send your postcards or letters to the school but also write -

Attention: Mrs. Lewis

Hebron Elementary School
92 Church Street
Hebron, CT 06248

		me a google document. I look forward to your scientific explanations! (Not required, just optional)		
--	--	---	--	--

BRAIN BREAK ACTIVITY IDEAS

Make a list for a neighborhood scavenger hunt. Take a walk or drive around to see how many items you can find on your list!	Write positive and encouraging messages on your driveway in chalk.	Make a fort with pillows and blankets. Curl up with a great book and spend some time reading!	Ask someone else at home with you to help you build a tower out of blocks, cards, or other materials. Share something you're grateful for with every piece you add.	Check out Cosmic Kids for some yoga videos! https://www.cosmickids.com/
Do a guided drawing with Art for Kids Hub! https://www.youtube.com/user/ArtforKidsHub	Find a recipe and try it out! Some ideas include homemade pizza, cereal bars, applesauce, and trail mix.	Highs and Lows! During a meal time, start a conversation about the best part of your day. Then, share something that was more challenging about today.	Take care of plants at home. Measure your plant every day to see how it's grown.	Create an outdoor obstacle course. How fast can you safely make it through the course? Can you beat your time?

MINDFUL MOMENTS

Take a mental vacation! A mental vacation is a place you can go to in your brain. Close your eyes and imagine yourself in a place that makes you feel happy, calm, and relaxed. Try and notice all of the sights, sounds, and feelings around you. When you open your eyes, notice how you're feeling!

CHALLENGE: Do this with someone else at home! Pick one of your favorite places and close your eyes. Have the other person ask you to describe these things, and see if they can guess "where you are"!

- 5 things you can see
- 4 things you can hear
- 3 things you can feel
- 2 things you can smell
- 1 thing you can taste