

SYMONS ELEMENTARY: FIFTH GRADE WEEK OF 4/20-4/24

	READING	WRITING	MATH	SCIENCE	SOCIAL STUDIES
MONDAY	<p>Story of the Week Harry Potter <i>Audio version available on CommonLit.com</i></p> <p><i>We will follow the same story throughout the week. You will have a different task each day that goes along with the story.</i></p> <p>-Read the story of the week all the way through.</p>	<p>-Choose one prompt and complete it in your journal. Add as many details, reasons, and images as you can into your writing.</p>	<p>-Watch the video for a review on multiplying a two-digit number by a 1 digit number.</p> <p>-Complete the top row of the Monday practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>Log in to HMH Science daily to complete work. Use your school ID number and password. Click done after each assignment to submit.</p> <p>-Go to the assignment tab.</p> <p>-Do: How Does Energy Get Transformed by Plants? Exploration 1 (pages 160-166) *Remember to highlight the important information and do the Evidence Notebook in complete sentences.</p>	<p><i>Read one article per day about the causes of the American Revolution.</i></p> <p>-Read: A Tax on Tea</p>
TUESDAY	<p>Lesson 1.1 -Answer the response on a separate sheet of paper or make a copy on Google Docs to share with your teacher.</p>	<p>-Choose one prompt and complete it in your journal. Add as many details, reasons, and images as you can into your writing.</p>	<p>-Rewatch video (if needed) and do at least three problems from the Tuesday practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Finish/review Exploration 1 Make sure you understand where plants get their materials for growth.</p>	<p>-Read: Stamp Act</p>

<p>WEDNESDAY</p>	<p>-Read the story of the week for a second time.</p>	<p>-Choose one prompt and complete it in your journal. Add as many details, reasons, and images as you can into your writing.</p>	<p>Watch the video for a -review on multiplying a two-digit number by a two-digit number.</p> <p>-Complete the top row of the Wednesday practice sheet . If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Go to the assignment tab.</p> <p>-Do: How Does Energy Get Transformed by Plants? Exploration 2 (pages 170-172)</p> <p>*Remember to highlight the important information and do the Evidence Notebook in complete sentences.</p>	<p>-Read: Boston Tea Party</p>
<p>THURSDAY</p>	<p>Lesson 1.2 -Answer the response on a separate sheet of paper or make a copy on Google Docs to share with your teacher.</p>	<p>-Choose one prompt and complete it in your journal. Add as many details, reasons, and images as you can into your writing.</p>	<p>-Rewatch video (if needed) and do at least three problems from the Thursday practice sheet. If you do not have the option to print, please copy the problems on paper you have at home.</p>	<p>-Finish/review Exploration 2. Make sure you understand how plants store energy from the sun.</p>	<p>-Read: Unrest in Boston</p>
<p>FRIDAY</p>	<p>-Complete Text Dependent questions 1-8 for the story of the week located on Commonlit or PDF version.</p>	<p>-Choose one prompt and complete it in your journal. Add as many details, reasons, and images as you can into your writing.</p>	<p>-Watch the video for a review on multiplying a three-digit number by a two-digit number.</p> <p>-Complete the top row of the Friday practice sheet.</p> <p>**Extra credit! :) Watch video for a review on multiplying a three-digit number by a three-digit number.</p>	<p>-Log into your science account and look in your assignment tab.</p> <p>-Do: How Does Energy Get Transformed by Plants? Lesson Check and Round Up (pages 175-177)</p>	<p>-Create a timeline of events, based on the reading you've done this week. Include important dates, events and what happened.</p>

			Try problems on this Extra Credit practice sheet .		
ADDITIONAL RESOURCES	Epic! BrainPOP	ReadWriteThink	Complete 1-2 Math or Khan Academy Lessons per week (the one you use in your classroom.) Khan Academy Imagine Math Xtra Math	BrainPOP (Watch Plant Growth and Photosynthesis) Mystery Doug/Science (Watch one mini-lesson a day)	Time for Kids BrainPop

SPECIALS CHOICE BOARD: *Choose one activity each day*

<p>ART</p> <p>Draw a vase or bowl that could hold flowers. Draw 10 different types of flowers in the vase. Add color with markers or crayons.</p>	<p>Create a kite with a diamond-shaped piece of paper. Decorate the kite with markers or other pieces of paper. Add a tail with lightweight paper. Add string to the back with tape. Try to fly your kite!</p>	<p>Andy Goldsworthy creates art with stones, sticks, and leaves. See if you can make a pattern or a design using only things that you find outside. Take a picture of it and share it with Ms. Unger.</p>
<p>MUSIC</p> <p>Like Mrs. Nichols Music Class on Facebook</p> <p>Check out Incredibox.com</p> <p>Explore rhythms and loops</p>	<p>Choose your favorite instrument and tell someone in your family why you like it.</p>	<p>Write some spring rhythms using quarter notes, eighth notes and rests.</p> <p>Springtime =  (ta ta)</p> <p>Birds =  (ta REST)</p> <p>Rabbits Hopping =  (ti-ti ti-ti)</p> <p>Butterflies =  (ti-ti ta)</p>
<p>P.E.</p> <p>Yoga is a great way to relax your mind and body. Select one yoga activity from Cosmic Kids Yoga - YouTube</p>	<p>Spend at least 30 minutes doing something active outside, such as walking, running, shooting baskets, or playing catch.</p>	<p>Complete an online workout using this link.</p>
<p>TECHNOLOGY</p> <p>Like Mr. Evans' Technology Classroom Facebook Page</p> <p>Watch this video: https://www.youtube.com/watch?v=falFNkdq96U</p> <p>Create/draw a picture of an arcade game. Then have an adult share a picture of it to the Facebook page.</p>	<p>Watch this video: https://www.common sense.org/education/videos/the-power-of-words</p> <p>Text/share out a positive message to someone. A letter or even a post-it. Our goal is to make someone feel amazing with powerful positive words.</p>	<p>Learn new vocabulary. Create meme/s to define or use new vocabulary. Display the word at the top, and place the definition or a sentence using the word below. Vocabulary choices: persistence, resilience, boredom, network, browse, blog.</p>