

Choice Board 2

6th Grade

April 6-10

Please pick one subject per day and complete any activity in that column. At the end of the week you should have completed three activities total. That would be one activity in each subject area. Remember this week was spring break. Students only had to report three days.

RLA/Read180	Math	Science	CA	Soc.Studies	Math 180	Technology
Read a good book for 30 minutes a day. Write a short summary about what you read.	Look through a sale paper for a grocery store. Pick one food from each food group and add the prices together to determine the total price for the groceries.	<p>Science Experiment: Homemade lava lamp (Be sure to do this with permission and supervision) Need: Clear bottle Food coloring Water Alka Seltzer Cooking oil Funnel</p> <p>Directions: Fill $\frac{1}{4}$ of the bottle with water, then fill the remainder with cooking oil. Now, add some food coloring into the bottle. Then, break up</p>	Tech: https://wvk12-my.sharepoint.com/:b:/g/person/mkcarr_k12_wv_us/ETzGhDsK1NtEtsxQ3UQ4IYsB2A6JtsFwtTQHegTb9z12qg	Complete a double bubble map that compares two different branches of government.	Block 2 Topic 3 Lesson 1-5	

		<p>an Alka Seltzer and drop it in.</p> <ol style="list-style-type: none"> 1. What did you notice about the oil and water? 2. What happened when you put in the food coloring? 3. What happened when you put the Alka Seltzer in? And what sort of reaction took place? 				
<p>Think about the title of your book. Why do you think the author gave the book this title? Use evidence from your book to support your answer.</p>	<p>Find two items in your home that are circular shaped. Using a ruler, measure the radius and diameter for each object in inches. (Remember, radius is half way across, diameter is the entire way across).</p>	<p>Science Journal:</p> <p>Last week you journaled about the different trees in your neighborhood. This week, revisit those trees and look for organisms that have begun to move around on the trees. What are they? What do they appear to be doing?</p>	<p>Art:</p> <p>Art Journal: Write a response to “ I want to tell the world . . .” and draw a picture relating to your response.</p> <p>Create a sculpture using found materials from your home. (Example materials are newspaper, magazines, scrap paper pieces, plastic containers, cardboard, foam, cloth swatches, tape, glue. NO FOOD!) Then write an Artist’s Statement</p>	<p>Create a timeline of an historical figure. For each event be sure to include a title of the event, description, and date. Web Option: timelineglider.com</p>	<p>Math 180 site Block 2 if you have internet.</p>	

			describing your sculpture.			
Interview Friends and Family – Get to know your friends and families better and share their interesting life stories! Ask them to share memorable times in their lives and then record it in a log or family/friend memory book.	Take a sheet of construction paper, fold in half. Now, create a picture on each side that is symmetrical. (Meaning, both sides look identically alike).	Science Research: Find 3 articles about nuclear energy. What are 3 arguments for and 3 arguments against moving toward nuclear power?	Theatre: Choose a character in a movie/play/tv show Create a mask- draw or make List character , show, and drawing or picture of mask and what mask means.	Create a brochure to promote tourism in West Virginia. Make sure you add some interesting facts along with fun places to visit.	Study Multiplication facts.	
Start a portfolio of poetry or short narrative writing. Write something new each day and turn in on Friday. Find inspiration in the things around you like: a day in the life of a smartphone, what your pet	Ratios: Just like the jumping Jack lab, see how many push ups you can complete in 1 minute. Write that ratio as a unit rate. Then determine the amount of pushups you could do in 3 minutes, 5 minutes and 7	Science Design: Design a better backpack that would better carry everything you need and want to carry, but that won't be too heavy. What materials would you use?	Wellness- Create an at home sport/activity. List the equipment to be used, where it to be played (inside/outside) and rules to play. Use material around the house to create this game and attempt to play it.	Maps- Create a detailed map of your community		

would say if it could talk, an ode to toilet paper, and so much more!	minutes and write those ratios.	Why would you add the features you did?				