

Choice Board 5

Students you know the drill! Do one activity a day and a different subject each day. By the end of the week you should have completed five activities. Make sure when you send the activity to your teacher you label the activity Choice Board 5.

Math	Math 180	CA	Science	Social Studies	RLA/Read 180
<p>Come up with 10 real world statement to describe positive and negative integers. Don't forget to include your answers EX: The temperature in Grafton dropped 6 degrees overnight. The answer would be -6.</p>		<p><b>Technology</b> <b>Coding Obstacle Course</b> Create an obstacle course for a family member to navigate with your instructions. You can only give your family member "coding" instructions to make it through your course. You may use "forward," "turn right," "turn left," and "jump over." If possible, take a picture of your obstacle course to show it was done. If you cannot take a picture, please write down the code that was used to complete your course. If your family member was able to complete your course, play a "celebration song" (keep it school appropriate) 😊. Let us know what song you played! If you would like to take a video of your</p>	<p>Science Experiment: Ice always floats, right?</p> <p>Need: - Baby Oil - Cooking Oil - Ice Cubes - Clear Container</p> <p>Fill container about halfway with cooking oil and then fill the other half with baby oil. Gently place an ice cube into the liquid and observe.</p> <p>Ice floats in most liquids, because frozen water is actually less dense than liquid water.</p> <p>1. If the above is true, what does that mean about the density of the 2 liquids compared to</p>	<p>Current Event Find a current event story in a newspaper, online, or on the news and complete a WHO, WHAT, WHERE, WHY Graphic Organizer about the topic.</p>	<p>Create a Newsela account.</p> <ol style="list-style-type: none"> <li>1. Go to newsela.com /quickjoin/#/YYVVKC</li> <li>2. Click on: It's my first time here</li> <li>3. Enter your First name, Last name, Username (email account), and password (WVEIS number)</li> <li>4. Sign Up</li> <li>5. Pick one article and read it.</li> <li>6. Do the quick quiz.</li> </ol>

		<p>course, please upload it to OneDrive and share it with Mrs. Carr @ <a href="mailto:mkcarr@k12.wv.us">mkcarr@k12.wv.us</a></p>	<p>the ice?  2. Why won't the oils mix?  3. Try it again with some different liquids.</p>		
<p>A box of crackers has a volume of 100 cubic centimeters. What are the possible dimensions of the box? Then draw and label the box to demonstrate your answer.</p>		<p><b>Wellness</b>  Students will complete a 5x5x5 challenge. Pick 5 exercises, complete 5 reps of each exercise and do that 5 times. Record your time and see who can complete it in the fastest time.</p> <p><b>6<sup>th</sup> grade theatre</b>  Practice reading out loud a story or news article. Use different emotions ex happy, sad, angry, worried.... List the emotions you used and how effective you thought that emotion was related to the story you were reading.</p>	<p>Science Journal:  Spring brings some crazy weather. This week, log some data for Monday – Friday.</p> <p>Log:  High Temp  Low Temp  Sunrise Time  Sunset Time  Cloud Level  Major Weather  Occurances (Rain, snow, hail)</p> <ol style="list-style-type: none"> <li>1. What was the average temp for this week?</li> <li>2. Did any data match from day-to-day?</li> <li>3. Based on what happened, what do you predict the next 3 days will be like?</li> </ol>	<p>History  Find out an important event that happened on this day in history and write a 5-sentence paragraph about the event.</p>	<p>English:  Write 3 of each type of sentence.  Simple  Compound  Complex  Which type of sentence is this?  Because Scott was playing soccer, I did not get to see him.</p>

<p>Two students in the class cannot agree on the answer to the expression <math>3^3</math></p> <p>Student A thinks three to the third power is 27. Student B believes the answer is 9. Who is correct and what mistake did the wrong student make?</p>		<p><b>Art</b> Journaling and drawing, "What I want to tell the world. . ."</p> <p><b>Figurative Sculptures and Shadows</b> Using aluminum foil and tape, create a human-like figure and pose it in an athletic stance. Next stand the figure near the bottom edge of a sheet of paper. Then focus a light on the figure, creating its shadow on the sheet of paper. Trace the shadow and fill it in with a black marker, crayon, or pencil.</p>	<p>Science Research: Research what types of clouds there are (yeah, there are different types). See what types of weather patterns they are associated with. See if you can identify any of them this week.</p>	<p>Complete a Nearpod on Theodore Roosevelt. Go to Nearpod.com and put in the classroom code: PIAHT</p>	<p>Writing: Write your own fairy tale or take another fairy tale and write it from another character point of view. Examples: The 3 little pigs written by the wolf. Goldilocks and the 3 bears written from the bears point of view. Jack and the Beanstalk written by the giant. Or Change the ending of your favorite fairy tale. Make sure you write the beginning part also!</p>
<p>Create a 5 problem true or false quiz where students have to write, read and write evaluate expressions. For example: True or False, "<math>2(3+X)</math> is two</p>		<p><b>Music/Choir:</b> Create a MadLibs using one of your favorite songs. Take a few nouns, verbs, adjectives out of the song, and have someone in your house replace them with different words. Read</p>	<p>Science Design: Everyone is talking about masks this week. Design a better mask. What materials would you use? Why would yours be better than</p>		<p>Independent Reading: Continue reading your book 30 minutes each day. At the end of the week, write a summary of for the week.</p>

<p>times three more than a number”</p>		<p>or sing your new song aloud. You may submit your work to me by either recording yourself reading/singing your song or submitting a written copy or your lyrics.</p> <p><b>Band:</b> Continue working on your practice logs</p>	<p>a regular paper type mask?</p>		
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