

Choice Board 8

RLA	CA	Science	Social Studies	Math	Math 180
<p>https://wordmint.com/puzzles/204843/pdf</p> <p>Complete the Greek Mythology crossword puzzle</p>	<p>Music Music: Choose a singer who had a hard time in life. What character traits did he/she show to overcome it?</p> <p>Theatre Teams meeting Thurs 5/21 at 2:00 :)</p>	<p>Science Experiment:</p> <p>Need: - Purified Water - Clear plastic bottle with screw on lid - Freezer space</p> <p>Fill the bottle about one inch from the top. Place the bottle in the freezer (make sure it's not touching anything else in the freezer). Wait for 2 hours (Don't wait longer or this won't work). Very gently remove the bottle and clear off any condensation that might have collected on the outside. Now, firmly grab to cap and whack the bottom of it on the counter.</p> <p>1. What happened? 2. Why do you think it</p>	<p>Comic Strip Create a comic strip of events that happened during the World War I. Include both sentences and drawing.</p>	<p>Create a math matching game that requires students to match math equations to their word problems. For example, your game card could say, "Jamie had 55 baseball cards and shared them evenly among her 11 friends. How many did she give each friend?" Students would then have to find the matching game card, which could read something like the following: $55 \div x = 11$.</p>	

		<p>happened?</p> <p>Now, try it again, but when you take it out of the freezer, gently pour the water into a glass and touch an ice cube to the water's surface.</p>			
<p>NearPod: This is similar to last week. You will need to use Newsela again. NearPod password: ZGDPS</p>	<p>Wellness: Create a homemade racquet, then try to use that racquet to keep a balloon in the air. Send us a picture of your homemade racquet and how many times you could keep the balloon in the air. For more of a challenge, add a balloon for every 20 consecutive hits.</p>	<p>Science Journal: 3 upper level Sciences you can take in high school and college are: - Chemistry - Biology - Physics Look up what each covers and decide which one interests you the most. Now, journal why that one interests you.</p>	<p>Your Opinion Tell me what you think, why was the first World War important? Why should children learn history? Explain.</p>	<p>Create a chart paper with the numbers 1-100, identifying each number as either prime or composite. Be sure to include the definitions of prime and composite on your chart paper.</p>	
<p>Read any book of your choice for 30 minutes each day. Please create a plot diagram of what has happened so</p>	<p>Art: 1. Journaling and drawing "What I want to tell the world..." 2. Clay Faces Materials: trees, clay,</p>	<p>Science Research: Respond to the following with a few, well thought out paragraphs:</p>	<p>Read an article about a current event. Write a paragraph about what you learned. Remember to use what,</p>	<p>Visit Kahn Academy and type in sixth grade data and statistics. Choose a lesson to watch (frequency</p>	

far in your story.	mud,twigs,leaves, and petals to decorate. Decorate faces with the materials from the list above, using trees as your canvases. Take a picture of your composition.	<ol style="list-style-type: none"> 1. What are the chemicals that cause allergies? 2. How can chemists help prevent allergies? 	why, when, where.	tables, dot plots, histograms, statistical questions). Then create a foldable or chart about what the lesson taught you.	
Ad/Video Gods and Goddess are considered "stars" of that time. When they speak people listened. Create a commercial script or even make a video on a God/Goddess promoting a product. Example: Hermes-Messenger God promoting Nike Shoes.	Technology: Choose an Hour of Code activity from either tynker.com or code.org (you don't need a log in). When finished, screenshot and send to Mrs. Kallmerten or Mrs. Carr. If no internet access: Choose 2 rooms in your house (not side-by-side) and code your way from one to the other.	<p>Science Design:</p> <p>It's almost summer! Design blueprints for the perfect homemade waterslide.</p> <ol style="list-style-type: none"> 1. What materials would you use? 2. How will you feed water to the slide? 3. How will you make sure it's safe? 4. Is there anything you could do to make it work better? 	Complete NearPod on the holocaust. Please use code: GLRBO	Use the internet or the website to go back and write down the daily high temperature for May thus far. Then use those numbers to create a bar graph or line graph to display those temperatures. Be sure to label the x axis and y axis of the graph.	

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