

Choice Board 3

This is another short week. We only have a four-day school week because of spring break.
Please pick four activities. You should do a different subject each day.

RLA/Read 180	Math	Science	CA	Social Studies	Math 180
<p>Traditions: I know that this year might be a little bit different for your family, but what is your families' tradition for celebrating Easter. You can either write a paragraph or create a double bubble to compare and contrast this Easter and other Easters.</p>	<p>Create a math review, math test, or math packet with 10 different fraction addition and subtraction word problems. Don't forget an answer key.</p>	<p>Science Experiment: Find some dirty pennies. Take 4 plastic cups and put a small amount of 4 substances in them.</p> <p>Cup 1 – Soapy water Cup 2 – cola Cup 3 – vinegar Cup 4 – Pick a liquid</p> <p>Check each penny daily for a week and record your results.</p> <p>What did you notice as the week progressed?</p> <p>Which liquid cleaned the most?</p> <p>Which one cleaned the least?</p>	<p>Technology: Then vs. Now - Interview and Presentation Make a Sway, PowerPoint, i-Movie or other video presentation that can be shared/emailed to your teacher. Use the link below to find the questions for your interview Tech Then vs Now</p> <p>This is the same assignment as last week. You had two weeks to complete it, since it was a longer assignment.</p> <p>You can always do www.tynker.com typing.com, or a Monthly build challenge in Minecraft. Just let us know which one you choose!</p>	<p>Write a biography brochure on a famous person from the 1920s to 1950s. Make sure you include some pictures or drawings. Please list at least five interesting facts.</p>	<p>Block 2 Topic 4 Lesson 1-5</p> <p>Practice Multiplication facts</p>
<p>Writing: What was your</p>	<p>Create a number line</p>	<p>Science Research:</p>	<p>Wellness:</p>	<p>Write a letter to a famous</p>	

<p>favorite fairy tale growing up? Why was it your favorite? or If you can get connected onto your Collections reading book site, read or listen to the fairy tale, Yen-Shen. Write a summary of the story.</p>	<p>that has fractions on it. They may be fractions bigger than 1 as well. (example, $1\frac{1}{2}$) You should have at least 20 different fractions on the number line.</p>	<p>Look up 2 different articles on space colonization. What advancements have we made that could make this possible? What advancements do we need to make in order to make it possible? Are there any planets that could possibly support human life?</p>	<p>Rock-paper-scissors Make up a physical movement to represent each action. Have your back to the person and on the county of 3, turn around and do the action. Play multiple games and change up physical movement.</p>	<p>person in history. What kind of questions do you have for them? What do you admire or dislike the most about them?</p>	
<p>Reading: Complete a double bubble of your favorite fairy tale and another fairy tale.</p>	<p>Create a chart paper (poster) that shows students how to multiply fractions using visual fraction models (fraction tiles, fraction blocks, hundred squares, etc.).</p>	<p>Science Design: Create a blueprint for a miniature garden to grow your favorite flowers or vegetables. Be sure to label materials and to show measurements.</p>		<p>Newspaper Ad Choose one invention developed during the 1920's and design an advertisement to include in a local newspaper.</p>	
<p>Continue reading 30 minutes each day and complete a summary of your book.</p>	<p>Create a PowerPoint or poster that illustrates and explains all the different parts of a coordinate</p>			<p>Speech Develop a speech from the point of view of a women's rights activist</p>	

	grid (coordinate grid, ordered pairs, quadrant, y- axis, xaxis, etc.			describing why women should demand equal rights.	
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