

			State nickname, Name of current Governor. 60 minutes		<u>6th Grade:</u> md5fzpk <u>8th Grade:</u> ubq62n6	with the answer key.	
<p>Create your own math problems (with answer keys) involving the volume and surface area of a cereal box and a canned good. Draw a sketch for your made up cereal box and canned goods including dimensions.</p> <p>Rectangular Prism:  <math>V = LWH</math>  <math>S.A. = 2WL + 2WH + 2LH</math></p> <p>Cylinder:  <math>V = \pi r^2 h</math>  <math>S.A. = 2\pi r^2 + \pi dh</math></p>	<p><u>Wednesday</u> 6th - SpringBoard Course 1, Lesson 26-2, p. 335 - 338 Practice Problems for practice</p> <p>7th - SpringBoard Course 2, Lesson 22-3, p. 285 - 290. Practice Problems for practice</p> <p>8th - SpringBoard Course 3, Lesson 26-1, p. 331 - 334 Practice Problems for practice</p>	<p>Wednesday: Read and annotate your novel.</p> <p>On a separate sheet of paper, describe the protagonist of your novel with 3 adjectives. Give specific examples from the story supporting why you chose this adjective. Explain how your adjective and the text evidence relate together.</p>	<p>History Time Tour: Investigate an ancient civilization such as Ancient Egypt, Ancient Greece, the Ancient Roman Empire, Ancient Inca, Ancient Aztec, or the Ancient Maya and write a paragraph discussing their civilization that includes details about their society. 60 minutes</p>	<p>Complete teacher assigned Amplify lesson. Check on Remind for specific lesson - 60 minutes</p>	<p><b>Art</b> Visit You Tube: Artsonia After School Art Club. Complete a Drawing Tutorial. Or Using Materials from home, create a Still Life Drawing using 3 objects.</p> <p>Example: bowl, cup and cereal box. If you have a question please contact me via email. emcdonald@laaway70c.org</p>	<p><u>Math 7th grade</u> 1.If the internet is down: <u>Tuesday:</u> Create 10 quiz problems for Area of a rectangle or square with the answer key. <u>Wednesday:</u> Create 10 quiz problems for perimeter of a square or rectangle with the answer key <u>Thursday:</u> Create 10 quiz problems for the Area of a triangle with the answer key. <u>Friday:</u> Create 10 quiz problems for the perimeter</p>	<p><b>Language Arts (7th)</b> <u>Tuesday-Fri</u> <b>Read Chapters 1, 2 and 3 in you The Outsiders Novel</b></p> <p><b>Complete Chapters 1, 2 and 3 Interactive Notebook Packet</b></p> <p><b>Make a list of 10 unknown words per chapter.</b></p> <p><b>Define them</b></p> <p><b>Novel Study Activities Booklet</b></p>