

## 7th Science Week at a Glance 5/11/20 to 5/15/20

### Online Resources:

- Amplify - access to Amplify is through your Clever portal at clever.com
- Class blogs - sandstrom7thscience.blogspot.com  
Lopezscience7.blogspot.com
- Screencastify - daily video to watch
- Presentation - an informative slide presentation will be linked in the class blogs to aid learning

**Learning Intention/Success Criteria:** I can make models that show how rocks transform and how igneous and sedimentary rocks form.

Day	Amplify Resource	Assignments to Turn In
Monday, May 11, 2020	Unit: Rock Transformations Chapter: 2 Lesson: 2.4 <ul style="list-style-type: none"><li>● Activity 1: Warm-up</li></ul>	<u>Activity 1:</u> Use the igneous and sedimentary rock sorting tool. Press the blue Hand In button. In Activity 1, <b>click Update/Hand In/Next Activity</b>
Tuesday, May 12, 2020	Unit: Rock Transformations Chapter: 2 Lesson: 2.4 <ul style="list-style-type: none"><li>● Activity 2: Write and Share: Energy Transforming Rocks (to be completed using the Presentation)</li></ul>	<u>Activity 2:</u> Use the Learning Presentation to complete the activity in your science notebook: title "Energy Transforming Rocks" <b>To be completed in the Science Notebook</b>
Wednesday, May 13, 2020	<b>Wellness Wednesday</b>	<u>Missing Work:</u> Check your Science grade on Synergy. Make up a missing assignment <u>Take Care of Yourself:</u> Check out Aptos Junior High website for Wellness resources for students.
Thursday, May 14, 2020	Unit: Rock Transformations Chapter: 2 Lesson: 2.4 <ul style="list-style-type: none"><li>● Activity 3: Modeling How Rocks Form, Part 2 (to be completed using the Presentation)</li></ul>	<u>Activity 3:</u> Use the Learning Presentation to complete the activity in your science notebook: title "Modeling How Rocks Form Part 2" <b>To be completed in the Science Notebook (you will need to use one page per model)</b>
Friday, May 15, 2020	Unit: Rock Transformations Chapter: 2 Lesson: 2.4 <ul style="list-style-type: none"><li>● Activity 4: Reflecting on the Claims (to be completed using the Presentation)</li></ul>	<u>Activity 4:</u> Use the Learning Presentation to complete the activity in your science notebook: title "Reflecting on the Claims" <b>To be completed in the Science Notebook</b>

