**Teacher: Lincoln Subject: Science Dates: Week 4: May 11 to May 15** *Welcome to our Distance Learning Classroom!* **Student Time Expectation per day: 30-45 minutes**

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| **Content Area****& Materials** | **Learning Objectives** | **Tasks*** Unplugged Option
* Digital Option
* Blended Combination
 | **Check-in Opportunities*** Phone Call
* Video Call
* Email
* Messaging platform
 | **Submission of Work for Grades*** Expectation
* Evidence: Log, Product
* Method: Scan, photo, upload, or deliver
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| **Content Area: Review of all big ideas from science in 6th grade****Use Readworks articles, google search, etc. to get help as needed.**  | * This week we will be spending time reviewing what we have learned this school year. We will be looking at these topics:
	+ **thermal energy**
	+ **light**
	+ **plate tectonics**
	+ **earthquakes**
	+ **volcanoes**
	+ **cells**
	+ **systems**
 | Both printed and digital will do the same assignment for this week:Choose one topic that we learned about in science this year. Here are your choices:**- thermal energy****- light****- plate tectonics****- earthquakes****- volcanoes****- cells****- systems (body, earth, etc.)****- weather** Your tasks:-          Draw, label, and color a detailed diagram/model of a big idea for your topic. (For example, I might choose Hurricanes from Weather.)-        List at least 5 facts that you learned about your topic.-          Write a 10 sentence paragraph about your topic.  | Video/Zoom/Phone office hours: M-F 2:00-4:00pmor anytime by email/text nlincoln@tusd.netYou can use the information from Readworks.org for this assignment. Or just Google search your chosen topic. You can also watch videos on Youtube.  | Hard copies due according to calendar given out by district.Anything on paper can be scanned or take a picture and email to nlincoln@tusd.net  |