

Godfrey Science Remote Lesson Plan

Teacher/Subject: Godfrey/HS & 8 th Grade Science	Date: Thursday, May 14, 2020	
Standards:	<p style="text-align: center;">8th Grade Physical Science</p> <p>S8P4. Obtain, evaluate, and communicate information to support the claim that electromagnetic (light) waves behave differently than mechanical (sound) waves.</p> <p>S8P5. Obtain, evaluate, and communicate information about gravity, electricity, and magnetism as major forces acting in nature.</p>	<p style="text-align: center;">High School Physical Science</p> <p>SPS9. Obtain, evaluate, and communicate information to explain the properties of waves.</p> <p>SPS10. Obtain, evaluate, and communicate information to explain the properties of and relationships between electricity and magnetism.</p>
Objective:	The objective this week is to make sure you have completed ALL activities/assignments during weeks 1-7 of remote learning.	
Student Activities:	<ol style="list-style-type: none"> 1. Check Infinite Campus <ul style="list-style-type: none"> • Using your device (not your phone with the app), go to ClassLink, and select the green Infinite Campus app • Look to see if you have any grades marked “I” for incomplete • Make a list of those assignments and which week they were given • Hint: The name of the assignment has the week at the beginning • IF YOU DO NOT HAVE ANY INCOMPLETE ASSIGNMENTS SKIP TO #4 2. Look at Lesson Plan <ul style="list-style-type: none"> • Go to Ms. G’s website select the tab for your class at the top • Click on the Remote Learning drop-down then scroll down to find the week’s lesson plan you need to view for your incomplete assignment 3. Complete the Incomplete <ul style="list-style-type: none"> • Follow the instructions for the activity/assignment • IF you DO NOT understand what to do attend Ms. G’s Zoom Meeting this week at 11:30 am. The link is bookmarked in Google Classroom. • When you have completed the assignment turn it in. • Email Ms. G to let her know you have finished the assignment. 4. Optional Assignment <ul style="list-style-type: none"> • You may choose to do an optional assignment to celebrate Earth Day artistically • The instructions for this assignment can be found in the video on this week’s Remote Learning page, it was recorded on Earth Day which was April 22. • Your artistic creation will be posted to Padlet. Here is the link: https://padlet.com/JGodfrey7/kpm2c64juv0t 	
Resources:	Ms. Godfrey’s Website: atomsandapples.weebly.com/ Online Text:	

	<ul style="list-style-type: none"> • 8th Grade: To access go to ClassLink, HMH Ed and look for the tab at the top labeled "Assignments." • HS: To access go to ClassLink, McGraw Hill Education <p>Google Classroom: Login and open GC for science class</p> <p>Gizmo: To access go to explorelearning.com, login with username - your lunch # and password – your birthday</p> <p>Georgia Public Broadcasting (GPB) Videos:</p> <ul style="list-style-type: none"> • Reflection • Color <p>Study Island: To access go to ClassLink, select the Study Island app</p> <p>Illuminate: To access go to ClassLink, select the Illuminate app and look for the assessment in your folder</p> <p>HS Unit 9 Waves Review Padlet: https://padlet.com/JGodfrey7/oxv58ksstncv41bf</p> <p>Optional Assignment Padlet: https://padlet.com/JGodfrey7/kpm2c64juv0t</p>
Help Session Hours:	<p>Thursday, May 14</p> <ul style="list-style-type: none"> • Email questions 10am-11:30 am • Zoom Meeting 11:30 am 12 pm, the link is bookmarked in Google Classroom