## **Godfrey Science Remote Lesson Plan**

Teacher/Subject:	Date: Thursday, May 14, 2020		
Godfrey/HS & 8 <sup>th</sup>			
Grade Science			
Standards:	8 <sup>th</sup> Grade Physical Science S8P4. Obtain, evaluate, and communicate information to support the claim that electromagnetic (light) waves behave differently than mechanical (sound) waves. S8P5. Obtain, evaluate, and communicate information about gravity, electricity, and magnetism as major forces acting in nature.	High School Physical Science SPS9. Obtain, evaluate, and communicate information to explain the properties of waves. SPS10. Obtain, evaluate, and communicate information to explain the properties of and relationships between electricity and magnetism.	
Objective:	The objective this week is to make sure you have completed ALL activities/assignments during weeks 1-7 of remote learning.		
Student Activities:	1. Check Infinite Campus  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  Look at Lesson Plan  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  Complete the Incomplete  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.  Optional Assignment  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: <a href="https://padlet.com/JGodfrey7/kpm2c64juv0t">https://padlet.com/JGodfrey7/kpm2c64juv0t</a>		
Resources:	Ms. Godfrey's Website: <a href="mailto:atomsandapples.weebly.com/">atomsandapples.weebly.com/</a> Online Text:		

	8 <sup>th</sup> 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	
	Coords Classycomy Login and area CC for esigned class	
	Google Classroom: Login and open GC for science class	
	<b>Gizmo:</b> To access go to explorelearning.com, login with username - your lunch #	
	and password – your birthday	
	Georgia Public Broadcasting (GPB) Videos:	
	Reflection	
	• <u>Color</u>	
	Study Island: To access go to ClassLink, select the Study Island app	
	Illuminate: To access go to ClassLink, select the Illuminate app and look for the	
	assessment in your folder	
	HS Unit 9 Waves Review Padlet: <a href="https://padlet.com/JGodfrey7/oxv58ksstncv41bf">https://padlet.com/JGodfrey7/oxv58ksstncv41bf</a>	
	Optional Assignment Padlet: <a href="https://padlet.com/JGodfrey7/kpm2c64juv0t">https://padlet.com/JGodfrey7/kpm2c64juv0t</a>	
Help Session Hours:	<ul> <li>Thursday, May 14</li> <li>Email questions 10am-11:30 am</li> <li>Zoom Meeting 11:30 am 12 pm, the link is bookmarked in Google</li> </ul>	
	Classroom	