LPHS *IPC* Outreach Learning April 20 - 24, 2020

<i>IPC:</i> 9 th -12 th Week of 4/20 - 4/24		
Teacher/Team: Ms. Dillard If there are any questions, please feel free to email me/us at: Link to <u>TEAMS Folder</u> Previous Lessons: Link to: (<i>Resources</i>).	dillardm@lpisd.org Period 1 Period 2 Period 5 Period 8 https://youtu.be/dViQG9p4DLI	
Objectives		
Analyze the relationship between electric current and magnetic fields Activities		
Student Activities: (Resources, videos for students to use.)		
Go to Teams Folder. Look under files for the correct weekly folder-		
 Watch the video: <u>https://youtu.be/dViQG9p4DLI</u> Read through the introductory vocabulary for the beginning of the Electricity Unit. Complete: Electricity Handout Electrical Charges Questions Static Electricity 		
Academic/Instructional Support		
Schedule:	Teacher Support - TEAMS	

	Support for each student will be available through TEAMS
Office Hours	Office hours: 8am -12pm M-F, <u>dillardm@lpisd.org</u>

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To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Electricity Handout
- 2. Electrical Charges Questions
- 3. Static Electricity

All 3 are worth 100 points and are daily grades

When is it due? 4-27-2020 by 8 a.m.

What assignments will the student submit?

- 1. Electricity Handout
- 2. Electrical Charges Questions
- 3. Static Electricity

How will it be submitted?

Electronically through TEAMS or e-mail, except by individual arrangement.