# LPHS *IPC* Outreach Learning April 27 – May 1, 2020

## *IPC*: 9<sup>th</sup>-12<sup>th</sup> Week of 4/27 – 5/1

Teacher/Team: Ms. Dillard

If there are any questions, please feel

free to email me/us at:

(Email Address of the Teacher

Link to TEAMS Folder

Link to: (Resources).

Previous Lessons:

dillardm@lpisd.org

Period 1

Period 2

Period 5

Period 8

https://youtu.be/F\_vLWkkOETI

### **Objectives**

Objective / I Can:

Calculate resistance using voltage and current

Analyze the relationship between electric current and magnetic fields

#### **Activities**

<u>Student Activities</u>: (Resources, videos for students to use.)

Go to Teams Folder. Look for the assignment:

- 1. Read through the information on Electricity and Magnetism. Answer the follow up comprehension questions.
- 2. Watch the video and take notes on Ohm's Law. Then use your notes and the video as reference to complete the Ohm's Law Practice questions.

## **Academic/Instructional Support**

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

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### To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Electricity and Magnetism Comprehension Questions
- 2. Ohm's Law Practice Questions

Each assignment is worth 100 points, and will be recorded as a daily grade.

When is it due? May 4th by 8 a.m.

What assignments will the student submit?

- 1. Electricity and Magnetism Comprehension Questions
- 2. Ohm's Law Practice Questions

How will it be submitted?

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