LPHS AP Physics 1 Outreach Learning April 27, 2020 – May 4, 2020

PHYS: 11th & 12th Week of April 27, 2020 - May 4, 2020

Teacher/Team:

Mr. Riegert

If there are any questions, please

feel free to email me/us at:
(Email Address of the Teacher

riegertm@lpisd.org

Link to **TEAMS** Folder

AP Physics 1 Period 1 AP Physics 1 Period 2

AP Physics 1 Period 4

AP Physics 1 Period 5

Previous Lessons or review:

https://www.khanacademy.org

Link to: (Resources).

https://www.collegeboard.org

Additional video links maybe assigned through Teams.

Objectives

Objective / I Can:

- I can make both qualitative predictions and quantitative analysis of Energy.
- I can make both qualitative predictions and quantitative analysis of Momentum.

Activities

Student Activities: (Resources, videos for students to use.)

Go to Teams Folder. Look for the assignment:

(note: I strongly recommend taking notes while viewing academic videos)

- 1. View the two free response example solutions for the topic of Energy, and Momentum.
- 2. Fill out the related worksheet.
- 3. Complete the two free response questions and submit through AP Classroom.
- 4. View the assigned College Board AP review videos and complete the attached worksheet.

LPHS AP Physics 1 Outreach Learning April 27, 2020 – May 4, 2020

Academic/Instructional Support

Schedule: Teacher Support – TEAMS

Support for each student will be available through TEAMS and Remind.

Office Hours: 8am – 12pm M-F, riegertm@lpisd.org

To Be Graded

Assignments for students to submit to the TEAMS Folder will be :

- 1. Kahn Academy Free response review 2 Questions.
- 2. Questions covering the AP college board review videos.

Assignments for students to submit through the AP Classroom:

1. 2 Free response questions.

When is it due? All assignment due: May 4, 2020 by 8am.

What assignments will the student submit?

- 1. Free response review questions.
- 2. 2 Free response questions.
- 3. AP review questions.

How will it be submitted? Teams & College Board

Electronically, except by individual arrangement.