LPHS Chemistry Outreach Learning March 30 - April 6, 2020

Chemistry: 10th Week of: March 30- April 6, 2020

larsonc@lpisd.org Teacher/Team:

If there are any questions, please feel free to email me/us at:

(Email Address of the Teacher

Link to TEAMS Folder Previous Lessons:

Link to: (Resources).

Period 3

Period 4

Period 5 Period 8

https://www.youtube.com/watch?v=Y4HzGldlAss

https://www.youtube.com/watch?v=ZiokqP0aZ1E

Objectives

Objective / I Can:

- I can explain how an Arrhenius acid and base is formed
- I can explain how a Bronsted-Lowry acid and base is formed.
- I can describe the difference between an Arrhenius acid and base.
- I can describe the difference between a Bronsted-Lowry acid and base.
- I can identify acids, bases, and salts in a neutralization reaction. I can predict products in a neutralization reaction.

Activities

Student Activities:

Go to Teams Folder. Look for the assignment:

- 1. Arrhenius Theory Acid/Base Video Notes
- 2. Bronsted-Lowry Acid/Base Video Notes
- 3. Neutralization Reactions Practice

Academic/Instructional Support

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

To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Arrhenius Theory Acid/Base Video Notes
- 2. Bronsted-Lowry Acid/Base Video Notes
- 3. Neutralization Reaction Practice

When is it due? April 6, 2020 by 8am

What assignments will the student submit?

- 1. Arrhenius Theory Acid/Base Video Notes due by 8:00 on Monday, April 6, 2020
- 2. Bronsted-Lowry Acid/Base Video Notes due by 8:00 on Monday, April 6, 2020
- 3. Neutralization Reactions Practice due by 8:00 on Monday, April 6, 2020

How will it be submitted?

Electronically, except by individual arrangement.