# (LPH) (PAP Chemistry) Outreach Learning March 25 - 27, 2020

## (10th Grade) **Week of** (3/30-4/3)

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).

Kaminskis@lpisd.org

1st: https://tinyurl.com/usjwtxk

2nd: https://tinyurl.com/w6bsrj3

3rd: https://tinyurl.com/rhqyg6y

4th: https://tinyurl.com/s85genw

5th: https://tinyurl.com/rxu7hmn

### **Objectives**

Objective / I Can:

• I can interpret phase change diagrams, potential energy diagrams and heating and cooling curves.

#### **Activities**

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

Go to <u>Teams Folder</u>. Look for the assignment:

- 1. Join EdPuzzle Based on class period:
  - 1<sup>st</sup> Period
  - 2<sup>nd</sup> Period
  - 3<sup>rd</sup> Period
  - 4<sup>th</sup> Period
  - <u>5<sup>th</sup> Period</u>

# **Academic/Instructional Support**

# (LPH) (PAP Chemistry) Outreach Learning March 25 - 27, 2020

Schedule:	Teacher Support - TEAMS	
Office Hours	8-12 kaminskis@lpisd.org	

#### To Be Graded

Assignment for students to submit to TEAMS Folder:

1<sup>st</sup> Period Assignment 1

1<sup>st</sup> Period Assignment 2

1<sup>st</sup> Period Assignment 3

2<sup>nd</sup> Period Assignment 1

2<sup>nd</sup> Period Assignment 2

2<sup>nd</sup> Period Assignment 3

3rd Period Assignment 1

3<sup>rd</sup> Period Assignment 2

3rd Period Assignment 3

4<sup>th</sup> Period Assignment 1

4th Period Assignment 2

4th Period Assignment 3

5<sup>th</sup> Period Assignment 1

5<sup>th</sup> Period Assignment 2

5th Period Assignment 3

When is it due? (April 3 @ 10pm)

What assignments will the student submit?

- 1.Phase Diagrams EdPuzzle (Assignment 1)
- 2. Potential Energy Diagrams EdPuzzle (Assignment 2)
- 3. Heating and Cooling Curves Explained EdPuzzle (Assignment 3)

How will it be submitted?

Electronically, except by individual arrangement.