LPHS PAP Chemistry Outreach Learning March 30-April 6th, 2020

PAP Chemistry Week of March 30-April 6, 2002

Teacher/Team:

Nicole Manning

If there are any questions, please

ManningN@lpisd.org

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

Period 2

Link to TEAMS Folder

Period 3

Period 4

Previous Lessons:

Period 8

Link to: (Resources).

Objectives

Objective / I Can:

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

Activities

Student Activities:

Go to Teams Folder.

- 1. **Join our class in Edpuzzle**: Follow the link provided to join our class period in Edpuzzle.
- 2. **Phase Diagrams**: Log into Edpuzzle. Watch the video. Answer the questions. This will be taken for a grade.
- 3. **Heating Curve of Water:** Log into Edpuzzle. Watch the video. Answer the questions. This will be taken for a grade.
- 4. **Potential Energy Diagrams**: Log into Edpuzzle. Watch the video. Answer the questions. This will be taken for a grade.

Academic/Instructional Support

Schedule:	The teacher will available for chat through email, TEAMS or by
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text through Remind 101.

Office Hours The teacher will be available from 8:00am – noon weekdays.

Email is ManningN@lpisd.org

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To Be Graded

Assignment for students to submit to Edpuzzle:

- 1. Phase Diagrams
- 2. Heating Curve of Water
- 3. Potential Energy Diagrams

When is it due? Monday 03-30-20 at 8:00am

What assignments will the student submit?

- 1. Phase Diagrams
- 2. Heating Curve of Water
- 3. Potential Energy Diagrams

How will it be submitted? All assignments will be completed in Edpuzzle.

Electronically, except by individual arrangement.