

LPHS PAP Chemistry Outreach Learning

April 27-May 4, 2020

PAP Chemistry Week of April 27-May 4th

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).

Nicole Manning

ManningN@lpsd.org

[Period 2](#)

[Period 3](#)

[Period 4](#)

[Period 8](#)

joinmyquiz.com

Objectives

Objective / I Can:

I can apply thermochemistry concepts learned.

I can give a basic overview of nuclear chemistry, nuclear power and nuclear medicine.

Activities

Student Activities:

Go to [Teams Folder](#).

1. Thermochemistry Review- You will complete a thermochemistry review in quizizz. Go to the website joinmyquiz.com and enter this code 735644 to participate. Be sure to use your full name so I can identify you and give you a grade for your work.
2. Nuclear Lesson-Open the attachment entitled, "Nuclear Lesson-Reading Material." Read each of the 9 sections on Nuclear Power all the way through. Open the attachment entitled, "Nuclear Lesson-Student Page." Take 5 notes on each section. On section 10, take 5 additional notes from any section you chose. Each note is worth 2 points

Academic/Instructional Support

Schedule:

Office Hours

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

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

Email is ManningN@lpsd.org

LPHS PAP Chemistry Outreach Learning

April 27-May 4, 2020

To Be Graded

Assignment for students to submit to quizizz and TEAMS:

1. Thermochemistry Review – Submit answers in quizizz. Be sure to use your full name so I can identify you and give you credit.
2. Nuclear Lesson- Submit in TEAMS.

Understanding of these concepts will be assessed by students answering questions in quizizz and by note taking.

When is it due? Monday 05/04/20 at 8:00am

What assignments will the student submit?

1. Thermochemistry Review – Submit answers in quizizz. Be sure to use your full name so I can identify you and give you credit.
2. Nuclear Lesson- Submit in TEAMS.

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

Electronically, except by individual arrangement.