(LPHS) (PAP Chemistry) Outreach Learning May 11th- May 18th, 2020

(*PAP Chemistry*) **Week of** (5/11-5/18)

Teacher/Team: 1st Period TEAMS

If there are any questions, please

feel free to email me at: kaminskis@lpisd.org

Link to TEAMS Folder

Previous Lessons:

Link to: (*Resources*).

2nd Period TEAMS

3rd Period TEAMS

4th Period TEAMS

5th Period TEAMS

Objectives

Objective / I Can:

• I can write nuclear decay and transmutation reactions. I can describe alpha, beta and gamma decay.

Activities

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

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

- 1. Edpuzzle-Watch the video entitled, "Physical Science-Radioactive Decay" and answer the questions embedded in the video.
- 2. Edpuzzle-Watch the video entitled, "Nuclear Transmutations" and answer the questions embedded in the video.

Academic/Instructional Support

Schedule:	Teacher Support - TEAMS
Schedule.	reaction Support - TEATVIC

Office Hours Monday-Friday

8am -12pm

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To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Edpuzzle-Watch the video entitled, "Physical Science-Radioactive Decay" and answer the questions embedded in the video.
- 2. Edpuzzle-Watch the video entitled, "Nuclear Transmutations" and answer the questions embedded in the video.

Understanding of these concepts will be assessed by students answering questions in edpuzzle.

When is it due? (5/18)

What assignments will the student submit?

- 1.Physical Science-Radioactive Decay
- 2. Nuclear Transmutations

How will it be submitted?

Electronically, except by individual arrangement.