(LPH) (PAP Chemistry) Outreach Learning April 14th-April 17th

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

Teacher/Team:

Kaminskis@lpisd.org

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*).

8th Period TEAMS

Objectives

Objective / I Can:

- I can calculate heat using the formula $q = mc\Delta T$.
- I can determine the difference between endothermic and exothermic reactions and identify the major components of a reaction profile graph.

Activities

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

Go to Teams Folder. Look for the assignment:

- 1. Join EdPuzzle
 - 8th Period
- 2. Edpuzzle-Watch the video entitled, "Endothermic and Exothermic Reactions" and answer the questions embedded in the video.
- 3. Edpuzzle-Watch the video entitled, "Heat and Specific Heat Problems" and answer the questions embedded in the video

Academic/Instructional Support

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	Teacher Support - TEAMS (Guidelines for how the teacher/team will support the student.
Office Hours	Office hours, email addresses)

To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Endothermic and Exothermic Reactions
- 2. Heat and Specific Heat Problems

When is it due? (Date

What assignments will the student submit?

- 1."Endothermic and Exothermic Reactions"
- 2. "Heat and Specific Heat Problems"

How will it be submitted?

Electronically, except by individual arrangement.