(LPH) (Chemistry) Outreach Learning April 27- May 1st 2020

(10 th Grade) Week of (4/27-4/1)	
Teacher/Team: If there are any questions, please feel free to email me/us at: (<i>Email Address of the</i> <i>Teacher</i> Link to <u>TEAMS Folder</u> Previous Lessons: Link to: (<i>Resources</i>).	Kaminskis@lpisd.org <u>8th Period TEAMS</u>
Objectives	
 Objective / I Can: I can identify key chemistry topics in a chosen chemistry career. I will also begin to develop an opinion on nuclear energy. Activities 	
Student Activities: (Resources, videos for students to use.)	
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Student Activities: (Resources) Go to <u>Teams Folder</u> . Look for	
Go to <u>Teams Folder</u> . Look for 1. "Chemistry Careers Proj	the assignment:
Go to <u>Teams Folder</u> . Look for 1. "Chemistry Careers Proj	the assignment: ject Part 3" d <u>"How do nuclear power plants work?"</u>
Go to <u>Teams Folder</u> . Look for 1. "Chemistry Careers Proj 2. Watch an EdPuzzle title	the assignment: ject Part 3" d <u>"How do nuclear power plants work?"</u>

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To Be Graded

Assignment for students to submit to TEAMS Folder: Students will create a detailed PowerPoint over a chosen chemistry career. Students should follow the rubric provided on TEAMS.

When is it due? (Date

What assignments will the student submit?

1. Chemistry Career Project Part 3

How will it be submitted?

Electronically, except by individual arrangement.