

LPISD Academy- Chemistry Outreach Learning
March 30 – April 3, 2020

All Students Week of Wednesday March 30 – Friday April 3, 2020

Teacher/Team:

If there are any questions, please feel free to email me at:

graumang@lpisd.org

Link to [TEAMS Folder](#):

Also, students sign-in using school Microsoft account.

Previous Lessons: NONE

Objectives

Objective / I Can:

- I will be able to explain how a wave carries energy.
- I will be able to explain how a wind waves transfers energy.

Activities

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

Go to [Teams Folder](#). Look for the assignment:

1. Watch "Properties of Waves" on EdPuzzle from the Teams assignment.
2. Read HANDOUT "Reading Essentials" (attached in TEAMS assignment). Type in ANSWERS, where needed. Click "Turn In" to turn in assignment on TEAMS.
3. Complete assignment "Science Notebook" Worksheet using the "Reading Essentials" HANDOUT. TYPE answers directly into the .pdf (Adobe) Worksheet. When complete, click "Turn In" to turn in assignment in TEAMS.

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Academic/Instructional Support

Schedule:

Teacher Support – [TEAMS](#) under “Post” and email - graumang@lpisd.org

Office Hours

10:00 am – 3:00 pm, Mon-Fri

To Be Graded

Assignment for students to submit to TEAMS Folder:

1. Watch: “Wave Properties” from EdPuzzle assignment.

Access assignment from LINK in TEAMS. Answer questions within the video. “Turn In” in TEAMS.

2. Complete “Reading Essentials assignment in TEAMS. “Turn In”

3. Complete “Science Notebook” assignment in TEAMS. “Turn In”

When is it due? Monday April 3, 2020.

What assignments will the student submit?

1. Watch: “Wave Properties” from EdPuzzle assignment.

Access assignment from LINK in TEAMS. Answer questions within the video. “Turn In” in TEAMS.

2. Complete “Reading Essentials assignment in TEAMS. “Turn In”

3. Complete “Science Notebook” assignment in TEAMS. “Turn In”

How will it be submitted?

Electronically, through Microsoft Teams.