LXJ Science Outreach Learning May 4-8, 2020

7th Grade Science Week of May 4-8

Teacher/Team:

Samantha Hendershot / 7th Grade Science

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

Email: hendershots@lpisd.org

Previous Lessons:

Last week we learned about Speed and motion graphs

*** PLEASE READ THE WHOLE LESSON BEFORE STARTING YOUR WORK.
INSTRUCTIONS ON HOW TO ACCESS TEAMS FOLDERS, ACTIVITIES, AND
FORMS ARE LISTED WITH EACH ACTIVITY***

Objectives

• Objective / I Can calculate differentiate between examples of potential and kinetic energy.

TEAMS Folders

DO NOT CLICK ON YOUR TEAMS FOLDER UNTIL YOU ARE TOLD TO DO SO IN THE INSTRUCTIONS OF YOUR ACTIVITES

- 1st Period TEAMS
- 2nd Period TEAMS
- 5th Period TEAMS
- 6th Period TEAMS

Activities

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

Activity 1

- 1. Watch the video: https://youtu.be/PkXYnY_LOHo
- 2. Practice what you have learned (click here)
- 3. Complete the Microsoft Forms on Kinetic and Potential energy (click here)

Activity 2

- 4. Watch the video (click here)
- 5. Complete the kinetic and potential energy webquest (click here)

OPTIONAL VIDEOS AND FUN ACTIVITIES

Academic/Instructional Support

Schedule: Tuesdays and Thursdays – work on science work (If you need

help or don't understand the lesson/activity, email Ms.

Hendershot or send a message on Remind.)

Office Hours:

Wednesdays and Thursdays 1:00 - 3:00 pm

To Be Graded

Assignment for students to submit:

- 1. Kinetic and Potential energy Microsoft Forms(Step #3)
- 2. Kinetic and potential energy webquest(Step #5)

WHEN IS IT DUE?

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Due Monday, May 18, 2020, 8 am Submit Electronically