# (Campus) Sciene Outreach Learning May 4-7, 2020

### Week of May 4, 2020

Previous Lessons: Elements and

Compounds

Austin Batson / 7th Grade Science

Email: <u>batsona@lpisd.org</u>

2nd Period TEAMS 5th Period TEAMS 7th Period TEAMS

### Objectives: (Average Speed & Motion Graphs)

Objective / I Can:

• Calculate average speed and recognize changes in motion on a graph.

#### **Activities**

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

All assignments/forms can be found on your Microsoft Teams page.

Activity 1 -

- 1. EduSmart 6.8 B/C/D Force & Motion
- 2. Practice Average Speed Video
- 3. Average Speed Kesler Questions in Forms

# (Campus) Sciene Outreach Learning May 4-7, 2020

### Activity 2 –

- 1. Kessler Watch it (shareable link)
- 2. Practice Motion Graph Videos
- 3. Speed and Motion Quizlet link
- 4. Speed and Motions Graph Form with Video Link

### **Academic/Instructional Support**

Schedule: Tuesdays and Thursdays – work on science work

(If you need help or don't understand the

Office Hours

| lesson/activity, email Coach Batson or send a message on

Remind.)

Wednesdays 1:00-3:00 pm

#### To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Kessler Average Speed
- 2. Kessler Motion Graphs

(Explain how the assignment will be assessed)

When is it due? May 11, 2020

What assignments will the student submit?

- 1. Kessler Average Speed FORMS
- 2. Kessler Motion Graphs FORMS

# (Campus) Sciene Outreach Learning May 4-7, 2020

How will it be submitted?	
Electronically	