# (Campus) Science Outreach Learning May 11-14, 2020

### Science Week of May 18, 2020

Teacher/Team:

Stramel- stramelr@lpisd.org

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

Stramelr@lpisd.org

Link to <u>TEAMS Folder</u> Previous Lessons:

Link to: (Resources).

### **Objectives**

Objective / I Can:

• Describe how traits are passed down through natural selection.

#### **Activities**

<u>Student Activities</u>: (Resources, videos for students to use.)

Go to Teams Folder.

Activity 1

- 1. Teacher video Individual
- 2. Brain pop direct teach
- 3. Mosa mack video example w/ FORMS (Shawn)

Activity 2 –

- 1. Practice peppered moth activity (shawn)
- 2. Build A Bird (Casey)
- 3. Kessler-questions (FORMS) Kasey

PreAP Extension – Comment on Build A Bird Activity (Casey)

# (Campus) Science Outreach Learning May 11-14, 2020

(List all of the activities that the student is expected to do. Include links, resources)

## **Academic/Instructional Support**

Schedule: 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. FORMS Mosa Mack
- 2. FORMS Kessler

(Explain how the assignment will be assessed)

When is it due? May 18, 2020

What assignments will the student submit?

- 1. FORMS Mosa Mack
- 2. FORMS Kessler

How will it be submitted?

Electronically.