

(Campus) Science Outreach Learning
May 18-22, 2020

Science Week of May 18, 2020

Teacher/Team:

If there are any questions,
please feel free to email me/us
at
stramelr@lpsd.org

Link to [TEAMS Folder](#)

Previous Lessons:

Link to: (Resources).

Stramel- stramelr@lpsd.org

Objectives

Objective / I Can:

- I can describe the components of photosynthesis and cellular respiration.

Activities

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

Go to [Teams Folder](#).

Activity 1

1. Teacher video – Edusmart review
2. Study Jam – photosynthesis
3. Graded: Quizziz - Photosynthesis – (Shawn)

Activity 2 –

1. Photosynthesis game & Practice
2. Brain pop – photosynthesis & Cellular Respiration (Kacey)

Pre-AP Extension – Nature in area – FORMS to submit (Kirstie) What is the point of Photosynthesis – to produce oxygen. Take a picture of a plant area/back yard. Which plant does the most photosynthesis. (bigger tree does more than the grass) – leaf shape & size of plant help them adapt better. Environmental change affects / natural disasters photosynthesis in the area. Size of plant: Size of leaves: Color of plant: (Casey)

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

Academic/Instructional Support

Schedule:

Teacher Support - TEAMS

Office Hours

Tuesday and Thursday
9-11am and 1-3 pm

To Be Graded

Assignment for students to submit to TEAMS Folder:

1. FORMS – Study Jams - Shawn
2. FORMS – Brain pop - Kacey

Pre AP – Casey & Kirstie

When is it due? May 22, 2020 – end of day

What assignments will the student submit?

1. Quizizz – over Edusmart & Study Jams
2. FORMS – Brain Pop

How will it be submitted?

Electronically.