

(Campus) (Subject) Outreach Learning
April 14-17, 2020

Science 7th Grade Week of 4/14/2020

Previous Lessons:
Ecological Succession

Austin Batson / 7th Grade Science

Email: batsona@lpsid.org

[2nd Period TEAMS](#) [5th Period TEAMS](#)

[7th Period TEAMS](#)

Objectives

Objective / I Can:

- Describe how different catastrophic events impact ecosystems.

Activities

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

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

Part 1 – Practice

1. [Teacher Intro](#)
2. [Edusmart Video](#)
3. [Brain Pop on Forces of Nature – Natural Disasters](#)

Username: lpsid
Password: brain20

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Watch the videos on Tsunami's, Earthquakes, Volcanoes, Tornadoes, and Hurricanes

Part 2 – graded

1. Kesler Science Station Lab – Catastrophic Events

[2nd period](#)

[5th period](#)

7th period

Pre-AP/GT Differentiation/Lesson Extension

Week 4 Pre-AP Extension_Man Survived Doomsday

[2nd period](#)

[5th period](#)

Additional Resources if you need help:

- Coach Batson's Office Hours: Wednesdays (1-3) and Thursdays(9-11)
- o Help via email, Remind, or video call via Microsoft TEAMS
- Extra Videos
- o [Are All These Natural Disasters Normal? | The New York Times](#)
- Extra Practice
- o [Quizziz 1](#) -- 081494

Academic/Instructional Support

Schedule:

Tuesdays and Thursdays – work on science work
(If you need help or don't understand the lesson/activity,
email Coach Batson or send a message on Remind.)

Office Hours:

Wednesdays 1:00 – 3:00 pm

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Thursday 9:00 – 11:00 am

To Be Graded

Assignment for students to submit to TEAMS Folder:

1. Assignment 1 – Kessler- FORMS

**DUE by 8:00am on monday 4/20

When is it due? (*April 20, 2020, 8:00 am*)

What assignments will the student submit?

1. FORMS from Austin – over Kessler
Electronically