

LXJ Science Outreach Learning
April 14– April 17, 2020

7th Grade Science Week of April 14-April 17

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 Biotic and Abiotic Factors in Microhabitats.

***** 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 Tell the difference between primary and secondary ecological succession.

TEAMS Folders

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

- [3rd Period TEAMS](#)

Activities

LXJ Science Outreach Learning
April 14– April 17, 2020

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

Activity 1

1. [Week 4: Catastrophic Events \(click here\)](#)

2. [Catastrophic Events Video \(click here\)](#)

3. [Severe weather crash course \(click here\)](#)

4. Choose 2 activities from the Brainpop link

Login information

Username: Lpsid

Password: Brain20

[Brainpop Link \(click here\)](#)

Activity 2

5. Complete the stations in Form on Catastrophic events. Everything you need will be linked in the form.

[Catastrophic events Stations \(click here\)](#)

6. Find the “week 4 pre-AP extension” in teams under files, class materials, April 14-17. Complete the activities listed and then answer the given questions on [flipgrid \(click here\)](#)

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 1:00 – 3:00 pm Friday 9:00 – 11:00 am

To Be Graded

LXJ Science Outreach Learning
April 14– April 17, 2020

Assignment for students to submit:

1. Microsoft Forms “Stations”

WHEN IS IT DUE?

Due April 20, 2020, 8 am
Submit Electronically