La Porte 7th Grade Science Outreach Learning March 31 – April 3, 2020

7th Grade Science Week of April 13th, 2020

Teacher/Team:

Joey Ordonez / 7th Grade Science

Connect with us on Remind!

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

Email: ordonezj@lpisd.org

https://www.remind.co m/join/lpj7

Link to TEAMS Folder

www.tiny.cc/microteams

Previous Lessons:

Week 1: Abiotic and Biotic Week 2: Biodiversity Week 3: Ecological Succession Student log in info:

TEAMS

Username: lastname.firstname@student.lpisd.org

Password: Same as computer login password (4 letters 4 #s)

Last week, we learned Ecological Succession

Objectives

Objective / I Can:

Describe how different catastrophic events impact ecosystems.

Activities:

TUESDAY: April 14th

Activity 1 - Practice

- 1. Intro Video-Catastrophic Events: https://www.loom.com/share/d2e0860737914d56b60089048ddf1c72
- 2. Practice: activity Brainpop quiz... Natural Disasters... (NOT Graded) https://www.brainpop.com/science/earthsystem/naturaldisasters/quiz/ You will need to watch the video first to answer the quiz.

Brain Pop LOGIN USERNAME: LPISD PASSWORD: brain20 Feel free to explore any other specific natural disaster that are also on brainpop

Activity 2 – This activity will be in your TEAMS under the assignment tab. Click on the assignment and everything you need for this activity is already on the Form.

La Porte 7th Grade Science Outreach Learning March 31 – April 3, 2020

1.Kesler Science Station Lab – Catastrophic Events Find this in TEAMS

Additional Resources if you need help:

- Mr. Ordonez's Office Hours:
 - o Wednesdays (9-11) and 1-3
 - o Help via email, Remind, or video call via Microsoft TEAMS
- Extra Videos
 - Are all these natural disasters normal? Fun video https://www.youtube.com/watch?v=JWXvgvyvKX8
- Extra Practice
 - o Quizizz link

https://quizizz.com/admin/quiz/5888e37bd7c5434f5d289bc7/catastrophic-events
Brainpop games

https://www.brainpop.com/games/game-finder/?game_keyword=topic: Natural Disasters&topic_id=89e8a8a2ecd8696c

Academic/Instructional Support

Schedule:	Tuesdays – work on science work
	(If you need help or don't understand the lesson/activity, email Mr. Ordonez
	Wednesdays 9-11 and 1:00 – 3:00 pm
Office Hours:	Wednesdays 5 II and IIos Sies pin

To Be Graded

Make sure you submit the following from this week's lesson through Microsoft Forms links above:

1.Assignment 1 – Kessler- FORMS**DUE by 8:00am on monday 4/20