

**La Porte 7<sup>th</sup> Grade Science Outreach Learning**  
**April 13- April 17**

**7<sup>th</sup> Grade Science Week of April 13 , 2020**

Teacher/Team:

**Ty Holder/Science**

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

**Email: [holdert@lpisd.org](mailto:holdert@lpisd.org)**

Link to [TEAMS Folder](#)

1<sup>st</sup> Period TEAMS [1st period Teams](#)

2<sup>nd</sup> Period TEAMS [2nd period Teams](#)

3<sup>rd</sup> period teams [3rd period](#)

5<sup>th</sup> period teams [5th period Teams](#)

6<sup>th</sup> period teams [6th period Teams](#)

Previous Lessons:

**Objectives**

Objective /I Can:

- Describe how different catastrophic event impact ecosystems
- 

**Activities: ALL OF THE WORK WILL BE FOUND IN THE TEAMS FOLDER**

Activity 1-

- Practice- Review the Catastrophic event video in edusmart – MRS. O will create this!!  
[EDUSMART MRS. O](#)
- Practice – Watch the crash course severe weather video [Crash course severe weather](#)
- Go to brain pop natural disaster [Brain pop natural disasters](#)- Watch video and Take graded practice quiz!!

Activity 2- FOR A GRADE- You will watch the Kesler video and answer the questions in FORMS.

Extended Practice –

**La Porte 7<sup>th</sup> Grade Science Outreach Learning**  
**April 13- April 17**

Watch Documentary and respond using Flipgrid or FORMS!

**All the resources will be on TEAMS!!!!**

**Additional Resources if you need help:**

- Mr. Holder's office hours Wednesday and Friday 9-11
- !

**Academic/Instructional Support**

Schedule:

Tuesdays and Thursdays – work on science work  
(If you need help or don't understand the lesson/activity, email Mr. Holder)

Office Hours:

Wednesdays 1:00 – 3:00 pm  
Wednesday 9:00 – 11:00 am

**To Be Graded**

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

1. Kesler Stations – Due April 20