

La Porte 7th Grade Science Outreach Learning
April 20- April 24

7th Grade Science Week of April 20 , 2020

Teacher/Team:

Ty Holder/Science

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

Email: holdert@lpisd.org

Link to [TEAMS Folder](#)

1st Period TEAMS [1st period Teams](#)
2nd Period TEAMS [2nd period Teams](#)
3rd period teams [3rd period](#)
5th period teams [5th period Teams](#)
6th period teams [6th period Teams](#)

Previous Lessons:

Objectives

Objective /I Can:

Describe how humans impact ground water and surface water in a watershed

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

Introduction- ground water Bow TIE video

Practice – Vocabulary Matching game

Activity 1- Groundwater/ surface water quizziz – For a grade!!

Activity 2-

Brain pop- water pollution – Answer questions on FORMS

Practice Kessler stations

Extended practice –

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Writing Science (stemscopes): Explain the effect that human activity can have on ground water and surface water on a watershed? Why do you think we have to take care of our water?

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. Quizziz – Groundwater/ surface water
2. Brain pop water pollution- FORMS