

GRADES 6-12 DISTANCE LEARNING

School Name	Aledo Middle School
Grade Level	7th
Week of	4/19/20 *All assigned work due by Sunday at midnight 4/26/2020

(7th Grade Science)

Estimated Time to Complete: 2 hours

Resources Needed: Digital Students - Students need to work inside Google Classroom

Google slide deck of resources - Link

You will use other resources from home for the "Explore".

Lesson Delivery (What do we want you to learn?):

Students will learn about human impacts on surface water and groundwater. The components of surface water (drainage divides, tributaries) and groundwater (water table, aquifer, wells). Also, the impacts related to point source and nonpoint source pollution and the effects such as algae blooms.

Engage and Practice (What do we want you to do?):

- 1. Using your device, login to google using your Aledo ISD credentials.
- 2. Click on Google Classroom.
- 3. Click on the Distance Learning Week 3 Assignment and progress through using the directions.

Create and Submit (What do we want you to turn in?):

$oldsymbol{ol}}}}}}}}}} $ Turn into into into into into into into int	classroom the	"Distance Lear	ning Week 3 turr	n in document".
	,			

Optional Extension Opportunity (What do we want you to do if you want to extend your learning?):

Texas is a spelunker's paradise. http://gorvtexas.com/texascaves.htm

Make a recycled bottle rain gauge Link

Will there be enough water interactive $\underline{\text{Link}}$