

# **GRADES 6-12 DISTANCE LEARNING**

School Name	Aledo Middle School
Grade Level	7
Week of	4/13/20 *All assigned work due by Sunday at midnight.

# (7th Grade Science) Week at a Glance

### \*This week's lesson addresses the following learning standards:

The student knows that natural events and human activity can alter Earth.

The student will analyze the effects of weathering, erosion, and deposition on the environment in ecoregions of Texas.

### **Lesson Frame:**

**We will** analyze the effects of weathering, erosion, and deposition on the environment in ecoregions of Texas.

**I will** explore the different state parks and locations in Texas for evidence of weathering, erosion and deposition.

So that I can create a vacation plan for my family.

**Estimated Time to Complete: 2 hours** 

### Resources Needed: Journal, pencil

### **Digital Resources:**

https://docs.google.com/presentation/d/1wujYvaTVDbxC0KlYVkF5J4ug6KgZF\_APndx-\_CrYEhY/e dit?usp=sharing

### **Non-Digital Resources:**

https://drive.google.com/file/d/12HROOuRrU6f6XIKGRUZOU62dlpVAv-79/view?usp=sharing

You will use other resources from home for the "Elaborate" based upon which activity you choose.

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

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

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

**Engage -- How does wind and water change landforms?** 

Explore -- How does weathering, erosion and deposition affect different destinations in Texas?

Explain -- Think about the different landforms that have changed and make a thinking map.

Elaborate -- Choose a cool way to communicate what you have learned.



# Evaluate -- Determine if you have met the learning target. Create and Submit (What do we want you to turn in?): Explore, Elaborate, Evaluate - Week 2 Science Turn in Document Optional Extension Opportunity What do we want you to do if you want to extend your learning?): Go to the slide titled "Extension Time" in the AMS 7th Science Distance Learning Week 2 slide deck to choose activities that will further your learning.