Big Idea 7: Earth Systems and Patterns

Tornadoes (AR)

Description

This 3D lesson will give an overview of how a tornado us formed and the destruction that is caused by them.

Slide Titles

1-Fronts

2-Before the Storm

3-How tornados form

4-F3

5-F5

6-Aftermath

Google Questions

No questions provided

Standards Based Questions:

- How can we be prepared for a tornado?
- Why is it important to be prepared for severe weather?
- Would a tornado cause a lot of wind?
- What types of fronts occur when a tornado forms?

Books on Big Universe:

Primary:

- Tornadoes
- Tell my Why we have tornados?
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Intermediate:

- Tornadoes
- Survive a Tornado

Water Cycle (AR)

Description

Stages of the water cycle

Slide Titles

- 1-Eaportation
- 2-Condenstaion
- 3-Precipitation
- 4-Collection
- 5-The Water Cycle

Google Questions

No questions available. Descriptions of each step.

Standards Based Questions:

- What are the stages of the water cycle?
- What is the largest source of water for the water cycle?

Books on Big Universe:

Primary:

- Water Cycle
- The Water Cycle

Intermediate:

- The Water Cycle
- Inside the Water Cycle
- The Wonderful Water Cycle

Other Lesson that could be used:

- Amazon
- Polar Bears of the Artic Ecosystem
- The Everglades
- Habitats
- Ecosystems
- Exploring the Desert
- Antarctica