

3rd Grade Geography: Landforms and Physical Features

Go to: <http://arcg.is/1JpcIOk>

Investigate the landforms and physical features on the story map by visiting and reading and listening to the links

1. Choose at least 8 of the physical features or landforms in the Story Map to investigate. An example is done for you.
2. Write 2-3 NEW facts you discovered about each feature or landform (these must be written in complete sentences).
3. Draw the landform.

TN.SS.3.4 Examine major physical and political features on globes and maps, including mountains, plains, plateaus, mesas, buttes, deserts, deltas, islands, peninsulas, basins, canyons, valleys, bays, streams, gulfs, straits, canals, seas, boundaries, cities, highways, roads, and railroads.

TN.SS.3.7 Explain how specific images contribute to and clarify geographical information (diagrams, landforms, satellite photos, GPS system, maps, and charts).

(Physical Feature/Landform) Mountains (Slide 2)

Facts:

- Mountains are tall, elevated land areas that rise high above the surrounding terrain.
- Mountains are formed through tectonic forces, earthquakes, or volcano eruptions.
- Mountains cover 1/5 of the earth's land surface.

Drawing:



(Physical Feature/Landform) _____

Facts:

Drawing:

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