

NAME:

Samuel Mickle School

Primary Assessment Study Guide



SUBJECT: Science- Unit 1: Weathering, Erosion, and Deposition

TEST DATE: Wednesday, October 10th

IMPORTANT VOCABULARY WE NEED TO APPLY:

Weathering

- *Wind
- *rain/water
- *heat
- *ice

Erosion

- *water
- *ice
- *wind

Deposition

*the process of leaving things far from where they originally came

IMPORTANT CONCEPTS/SKILLS WE LEARNED:

*Students read informational packets in class about the three types of natural events: weathering, erosion, deposition

*Students went online to view videos and participated in labs to discover the types of weathering: wind, rain/water, and ice

* Students went online to view videos, and discovered the types of erosion: water, ice, and wind.

*Students examined the problems with soil erosion, and how humans impact the environment.

*Students learned how weathering and erosion caused the formation of fossils and can describe how a landform once looked.

MATERIALS WE CAN USE TO STUDY:

- *Science folder & interactive composition book
 - *hands-on lab sheets
 - *handouts
 - *<https://www.brainpop.com/science/weather/weathering/>
 - *<https://www.brainpop.com/science/earthsystem/erosion/>
- Username: samuelmickle
P/W: brainpop

HOW WE STUDIED IN CLASS:

- *Online resources and videos
- *Reading passages
- *Interactive foldable
- *labs