



Volcano Study Updated Links 2022

Week 1:

- Understanding the Deep Earth: Resources :: Understanding the Deep Earth | Smithsonian Learning Lab (si.edu)
- Photos: Mauna Ulu Explosion: Photo Gallery (U.S. National Park Service) (nps.gov)
- Video: Watch this short video that offers basic knowledge about what forces shaped the Earth and talk about what specific areas of the earth may have been formed these ways! Forces that Shape Earth's Geography - YouTube

Week 2:

- **(REPLACES THE FIRST THREE LINKS)**Convergent and Divergent Boundaries: Visit this link to learn more about divergent and convergent boundaries and even take a test on what you learned! Earth Science for Kids: Plate Tectonics (ducksters.com)

Week 3:

- What is Ash?: Visit this link to read more about what *volcanic ash* is! Volcanic Ash | National Geographic Society
- Build a Type of Volcano!: How to make a volcano | Natural History Museum (nhm.ac.uk)

Week 4:

- Volcanoes online interactive: Visit this link to click through the many hazards of volcanoes! Views of the National Parks (pbslearningmedia.org)
- Lava: Visit this link to see how lava flows and what it looks like and get a feel for what it consistency is like! What is Lava? Hawaiian Volcanoes Molten Lava Flow - YouTube
- Lava Tube Formation: Video (U.S. National Park Service) (nps.gov)
- Video: Visit the Hawaiian Volcanoes National Park: DragonflyTV - Lava Flow - Twin Cities PBS (tpt.org)

Find an inactive or broken link? Let us know at winterpromiseadventures@gmail.com!