

Volcano Study Updated Links 2022

Week 1:

- <u>Understanding the Deep Earth:</u> Resources :: <u>Understanding the Deep Earth |</u> Smithsonian Learning Lab (si.edu)
- Photos: Mauna Ulu Explosion: Photo Gallery (U.S. National Park Service) (nps.gov)
- <u>Video:</u> 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!
 <u>Forces that Shape Earth's Geography YouTube</u>

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! <u>Earth Science for Kids: Plate Tectonics (ducksters.com)</u>

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

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