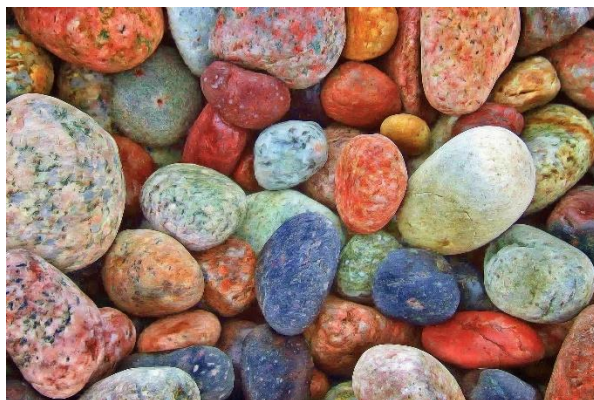


Today's at-home learning theme:

Rocks



- Watch this virtual reality tour from Air Pano of Volcano Klyuchevskaya Sopka in Kamchatka, Russia: <https://www.youtube.com/watch?v=dhOMtP72o2Y>
- Search around your home for different kinds of rocks with the Building Geology: Rock and Mineral Hunt activity from No Child Left Inside: <http://www.earthsciweek.org/ncli/activities>
- Explore the largest cave in the world with National Geographic: <https://www.nationalgeographic.com/news-features/son-doong-cave/2/#s=pano48>
- Learn 12 Surprising Facts about Mount Rushmore with Down the Rabbit Hole: <https://www.youtube.com/watch?v=Y5OAXBNl654>
- Learn about earthquakes and faults with this activity from Earth Science Week: <http://www.earthsciweek.org/classroom-activities/a-model-of-three-faults>
- Make these edible sedimentary “rocks” and teach a parent and/or sibling how this snack represents rocks: <https://momforallseasons.com/edible-rock-activity-with-mini-unit-study-and-curriculum-giveaway/>
- Make a graph with the data in this CODAP about the recent strongest earthquakes and volcanoes: <https://sepuplhs.org/middle/third-edition/simulations/activity6.html> Use this helpful guide: https://sepuplhs.org/pdfs/Helpful_hints_for_using_CODAP.pdf
- To continue your learning about earthquakes, learn about the plates of the earth from Esri Geolnquiries: <https://education.maps.arcgis.com/home/item.html?id=eee721d16332416691ff11020a8b8fab>
- Check out the Smithsonian National Museum of Natural History, specifically the Geology, Gems, and Minerals rooms on the second floor: <https://naturalhistory2.si.edu/vt3/NMNH/>
- For additional learning, read *Physical Geology* by Steven Earle: <https://opentextbc.ca/geology/>

Share your fun by tagging #Lynchburg4HlearnsatHome

Disclaimer: Commercial products are named in this publication for informational purposes only. Virginia Cooperative Extension does not endorse these products and does not intend discrimination against other products which also may be suitable.