## Termly Together Home Learning projects – Spring 2025

During this Spring term, Class 2 will be learning about <u>Rocks, Relics and Rumbles</u>. It is a geography-based topic looking at rocks, volcanoes and fossils.

You can choose from the suggestions below or make up your own geology-based project. Please bring these in for week beginning 31st March.

Activity 1 Create a model of the layers of the Earth using a range of materials. Label each layer and write a short description about each layer's features	Activity 2 There are three main rock types. These are sedimentary, igneous and metamorphic. Briefly describe how each type is formed, their properties and at least two examples of each type.
Activity 3 Make an information poster about Mary Anning, the famous fossil collector. Include images and interesting facts. Share your poster with a family member once it is complete	Activity 4.  Write a poem on the theme of volcanoes. You might like to write about an eruption, a specific volcano that you have learned about or the damage caused after a volcanic eruption. Try to include expanded noun phrases in your poem. For example, scorching hot, exploding lava or jet-black clouds.
Activity 5 Find the latitude and longitude coordinates for 10 places around the world. Record the places and coordinates in a table.	Activity 6 Imagine that you have just experienced an earthquake. Write a short story about what happened. Use topic vocabulary to describe the strength of the earthquake, such as tremor, epicentre, magnitude and seismic wave.

Useful websites

DKfindout! - Earth's Layers - Inside the Earth

Britannica Kids - Plate tectonics

DKfindout! - Rocks and Minerals

National Geographic Kids - Mary Anning Facts!

DKfindout! - How Tectonic Plates Move

BBC Bitesize — Latitude and Longitude

DKfindout! - Earthquake Facts