

# Tremors

## Home Learning Ideas

Year 3  
Spring 1



**Below are some ideas based around our new topic. Please read the ideas to your child and let them choose which activities they would like to complete at home with you or on their own. Try to complete at least 2 activities by the end of the half-term. Make sure you bring your home learning in throughout the half term so that it can be displayed.**

### Volcanoes

- Create a poster to show a volcano's main features. Make sure you label its important parts.
- Research a volcanic eruption of your choice (not one you've studied in class) and produce a fact file about the eruption including its location, description of eruption and explain why it erupted.
- Create a model volcano out of materials of your choice.
- Create a poem or a story on the theme of volcanos.

### Earthquake

- Find out about the Richter Scale and different Earthquakes on the Richter Scale.
- Design an Earthquake proof house. How could you prevent a house from collapse during an Earthquake?
- Imagine you have just experienced an Earthquake. Write a short story about what happened.

### Rocks and fossils

- Produce a diagram of the layers of the Earth and label it.
- Make an information poster about Mary Anning, the famous fossil collector.
- Research the 3 main rock types, sedimentary, igneous and metamorphic and find out how these are formed. Then, go on rock hunt to see how many different types of rocks you can find.

Enjoy having fun with their topic learning and remember to encourage your child to complete something from the list.