

Spring 2020
Year 3



Creative Home Learning

What will you choose to do?

*Research a volcanic eruption of your choice (not one we are learning about in class)

Produce a fact file about the eruption, including,

- A) a sketch map to show its location
- B) a description of the eruption
- C) an explanation of why it erupted
- D) details about the eruptions impact (both short and long term)

*Find out what the Richter Scale is.

* Imagine that you have just survived an earthquake. Write a short story about what happened. Make sure you include factual information such as the earthquake's strength. Use geographical words in your account such as tremor, seismic isolator, aftershock and epicentre.

*Design an earthquake-proof house. How could you prevent the building from collapsing during an earthquake.

*Create a project dictionary/glossary that explains key vocabulary in your own words.

We will be designing and making volcanoes in school so you don't have to do this messy job at home!



Due in on Monday

10.2. 2020

