

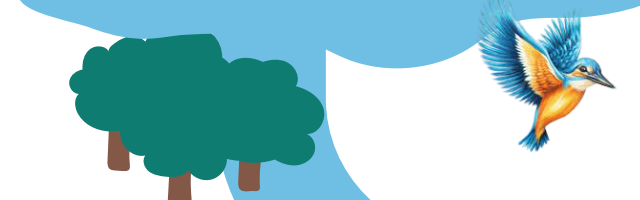
Learning Flow

Year 3 – Geography – Term 5 –
Natural Disasters



Roots Lesson– What do I already know?

What do we already know about natural disasters?
What are the different types?
What weather causes them?



What are volcanoes and where do we find them?

Locate the ring of fire on a map
Investigate Active, Dormant and Extinct volcanoes

L1 - I can identify and compare key areas on a map of Europe.
L2 - I can build on prior knowledge by using maps to locate countries of Europe.



What happens during a volcanic eruption?

What happens during an eruption?
Draw diagrams, produce writing, and use the correct vocabulary for each stage of the process of volcanic eruption.

D1-I can identify the key aspects of volcanoes and describe key features.



What is an earthquake?

Where do they happen and why?
I will investigate plate tectonics, seismographs and the Richter Scale.

D1-I can identify the key aspects of earthquakes and describe key features.



How do natural disasters effect human living?

Settlements, tsunamis and flooding (earthquakes)
Spatial variation (space around them), case studies of Pompei and Krakatoa (volcanoes)



What do we know now?

- Knowledge demonstration - Make it!
- Newspaper report
- Quiz

