

Fractions B

Essential Vocabulary – History
Active volcano, crust, epicentre, inner core, magma chamber, metamorphic rock, plate boundary, dormant volcano, extinct volcano, igneous rock, outer core, composite volcano, earthquake, fault line, tsunami, mantle

Wk 5 - 6

Wk 5 +6

Computing – Touch-typing

Essential Knowledge – History
To name all four layers of the Earth in the correct order. To explain one or more ways a mountain can be formed. To describe a tectonic plate. To name three ways in which volcanoes can be classified. Explain a mix of negative and positive consequences for living near a volcano. To know that an earthquake is caused when two plate boundaries move and shake the ground. To know earthquakes happen along plate boundaries.

The black dog by Levi Pinfold

Writing a narrative

PSHE – Healthy me. To consider how we can stay safe, fit and healthy

Wk 4

Wk 3 - 4

RE – What is 'good' about good Friday?

Science – We will be investigating forces and magnets. Discovering how magnetic fields work and investigating magnetic materials.

PE – Football and Dance

Mass and Capacity

Small in the City
Description and diary entry

French – classroom instructions and classroom items

Art – 3D sculptures

Letter of advice, poster, dialogue writing and writing the end of the story

Y3

Wk 1 - 2

Wk 1

Wk 2 - 3

Fractions A

Science - Key vocabulary
Force, push, pull, stop, move, movement, friction, gravity, force meter, magnetic field, attract, repel,

RE Key Vocabulary
Easter story, crucifixion, the last supper, Good Friday