

English

We will be writing myths and legends related to our previous History topic. We will also be looking at features of non-fiction texts to support us create our own information pages.

Geography

We will be finding out about all of the different layers that make up planet Earth. We will learn key facts about volcanoes and earthquakes.

PSHE

Changes as we get older and relationships.

We will continue to develop Growth Mindset to support a positive attitude to learning.

Science

We will become geologists investigating rocks, fossils and soil.

French

We will learn how to say and write our birthdays, days of the week and numbers to 31.

Mathematics

This term we will continue to develop our understanding of place value to support column addition and subtraction. We will look at time, focusing telling the time to the nearest minute.

Computing

We will take digital images using zoom and use effects to edit them along with word processing skills.

Music

We will body percussion and instruments to create ambient sounds.

Art

We will be exploring different textures and use plaster of paris to create fossils. We will complete some volcanic art using clay!!

PE

We will create our own volcanic explosion through dance. We will perform this to on our WOW day. We will also be developing ball skills and compete in intra school competitions.

Extreme Earth!

Key facts

Know that soil is a mixture of rock and organic matter.
Know that the Earth is made up of the core, mantle and crust.
Know that rocks can be igneous, sedimentary or metamorphic.

Children's questions to be answered through the topic

- How are volcanoes made and how do they erupt?
- Why and how do volcanoes hold lava?
- Why are there earthquakes?
- What is soil? Is all soil the same?
- How are fossils formed?

Personal project 5th February 2018

Please see the letter attached with all the information you will need.

Activities to support your child outside of school

Website with interactive games

Plants

<http://www.sciencekids.co.nz/gamesactivities/plantsgrow.html>

<http://www.sciencekids.co.nz/gamesactivities/lifecycles.html>

Rocks

<http://www.sciencekids.co.nz/gamesactivities/rockssoils.html>

<http://interactivesites.weebly.com/rocks-and-minerals.html>

http://sciencenetlinks.com/interactives/shapeitup_final.swf

<http://interactivesites.weebly.com/rocks-and-minerals.html>

Volcanoes

<http://interactivesites.weebly.com/volcanoes.html>

General Science

<http://interactivesites.weebly.com/science.html>