

Literacy

In Literacy lesson's we will be reading lots of information texts and writing our own non-chronological reports. We will also be reading Escape from Pompeii by Christina Balit.

Reading

To discuss grammar, punctuation and language used within the texts read.

Composition

To write a non-chronological report about volcanoes.

To develop descriptions of characters and settings.

Spelling, Punctuation and Grammar

To be able to spell a greater number of year group word bank words and common exception words.

To be able to use prefixes and suffixes accurately.

Art and Design

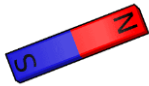


To investigate hot and cold colours to create an erupting volcano painting.



To design and make a board game using magnets.

Science



To compare how things move on different surfaces.

To understand that forces are pushes and pulls which can make things speed up or slow down.

To compare and group materials on whether they are magnetic or not.

To understand that magnets have 2 poles and that opposite poles attract and like poles repel.

Year 3 – Spring 1 2018

Happy New Year!

Tremors! Overwhelming and mighty, Mother Nature's awesome energies hiss and roar deep within the earth. Plates collide, spewing lava. Rocks rain down and mud slides in torrents. Towns and cities vanish under ashen clouds. Discover the dangerous and ferocious world of volcanoes and earthquakes and glimpse their savage and deadly effects.

Geography

To understand that the world is layered and to use maps to find volcanoes around the world.

To describe and understand how volcanoes are formed and how earthquakes occur.

French

Salut – revision of previous units- animals, greetings and school

Computing

Children will be using 'Purple Mash' to learn to code visually.

They will also use Lexia to continue to develop reading and comprehension.



RE and PSHE

To learn about Judaism and Hinduism

To understand healthy relationships and friendships.

Maths

Multiplication and division

To use known number facts to find division facts.

To use different methods of multiplication to solve problems.

To understand the formal method of multiplication.

Measures

To select the appropriate unit of measure for length, height, direction, mass, temperature and capacity.

To measure and compare lengths, mass, volume and capacity.

PE

To play invasion games including tag rugby.