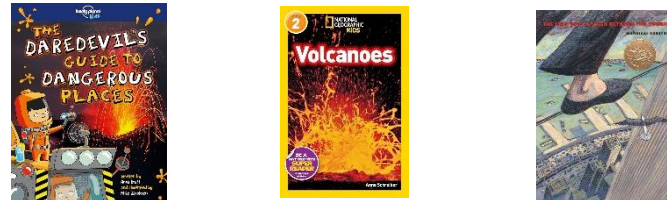


Books to support our learning**Literacy**

In literacy we will be learning how to develop our creative writing. We will explore different forms of figurative language and literary devices. We will develop our use of descriptive language. We will use this to write a description from a volcanic expedition.

**Science****What is a force and how does it work?**

This half term we will be exploring forces and magnets. We will be looking at the different types of forces and how they are created. We will be experimenting with both forces and magnets to see their effects.

PSHE**What do I want to achieve?**

This half term we will be exploring our dreams and goals. We will be exploring examples of future dreams and looking at personal aspirations.

Humanities**Why do volcanoes and earthquakes occur?**

This half term we will be exploring volcanoes and earthquakes. We will look at the structure of the Earth and how this creates volcanoes and earthquakes. We will also look at the dangers and benefits of living near a volcano.

PE

Dodgeball – techniques, rules and fun!

Numeracy

In numeracy, we will continue to build our calculation skills focusing on a range of skills including addition and subtraction, fractions and multiplication and division. We will then use our knowledge to solve problems. In our learning, we will use TT RockStars and Numbots online to support our learning.

Computing**What is a code and how do I write them?**

This half term we will be exploring how to code. We will be doing this mainly online using Purple Mash as well as some practical experiments. We will be aiming to learn key functions of coding then write our own to make characters move.

Art**How can art be created from a woodland?**

This half term we will be exploring woodland themes. We will be looking at famous art work and then creating our own. We will use our local area for inspiration and resources.

