## Geography

It's time to suspend your disbelief and open your mind. We're going on a magical journey to Alchemy Island! Can you find the gold hidden deep within the island's mysterious landscape? The only way is to study the map using a compass and unravel the riddle to begin your adventure...

## English

On our journey through Alchemy Island we will write about exciting and magical lands. On the way we will learn about the ancient art of alchemy and write all about Gold in a report

#### PΕ

During this term we will be learning outdoor skills such as orienteering and improving our Hockey skills through invasion games.

#### **PSHE**

Dreams and Goals: Following the Jigsaw scheme we will be creating our own garden of dreams and thinking about what we would like to be when we grow up.

#### Maths

This term we will focus on Multiplication and division and how they help us to learn about fractions. We will continue arithmetic practise Word problems and reasoning skills.

# Spring term I Alchemy Island



## Reading

We will be reading daily with Accelerated Reader, improving our fluency and comprehension accuracy.

Our Class Book is: Harry Potter and the Philosopher's stone

#### Science

Changing materials. As we venture out into the unknown across Alchemy Island we will discover materials of solids, liquids and gases. We will learn to make new materials and identify reversible and irreversible changes.

#### RE

This term we will study Judaism and the links between other community faiths. Our focus will be on Passover one of the most important Jewish festivals.

#### D7

Continuing on our adventure, we will make a mystical volcano and create our own Alchemy Island board game. Can we impress the team of ace alchemists?

## Computing

While we explore alchemy Island we will be learning to code using Scratch. Once we have mastered debugging and writing a programme we will be ready to create our own Alchemy Island game!