

As scientists, we will be classifying materials. We will conduct experiments involving dissolving and separating, learn about solids and liquids, and investigate reversible and irreversible changes as well as the creation of new materials.

As geographers, we will be exploring the human and geographical features of different locations where Harry Potter and the Philosopher's Stone was filmed around the UK, as well identifying and naming counties and cities around the UK.

As computer scientists, we will be learning about vector drawings. We will use learn about the drawing tools available on Google Drawings as well as how to layer, group and duplicate to create more complex pieces of art.

In RE, we will be exploring at the question 'Who do people say that I am?' which was posed by Jesus, Matthew 16:13-20. We will be looking at artistic interpretations of Jesus from around the world.

As readers and writers, we will be looking in detail at Harry Potter and the Philosopher's Stone.

We will be using the book to explore suspense and mystery. We will write narratives and develop the skills of building cohesion and atmosphere. We will also write Harry Potter inspired instructions, revising the features we know and writing with a clear introduction and conclusion. Our non-fiction writing will also include beginning to understand the features of persuasive writing.

Mystery and Magic

As artists and design technicians, we will be drawing much inspiration from Harry Potter and the Philosopher's Stone, both in book form and film. We will use both sketching skills and Modroc to create owl-inspired art, as well as using glue guns to make our own wands!

As mathematicians, we will be covering many areas of maths:

Fractions

- Multiplying proper fractions and mixed numbers by whole numbers.
- Finding fractions of amounts, quantities and measures.
- Multiplying fractions to use fractions as operators.

Decimals and Percentages

- Reading, writing and making numbers up to 3 decimal places.
- Converting fractions to decimals.
- Ordering and comparing decimals.
- Rounding decimals.
- Converting fractions and decimals to percentages.
- Finding equivalent fractions, decimals and percentages.

We will also be:

- Understanding legal, illegal and prescription drugs during P.S.H.E. lessons.
- Developing our invasion games skills during P.E. lessons with Miss Cooper and Mrs Pugh.
- Reading daily during whole class and group Guided Reading sessions.
- Learning new spelling and grammar rules within specified sessions and during English.
- Learning to play the Harry Potter theme song on a glockenspiel, as well as learning about chords and how music is used within communities.
- Exploring key vocabulary related to clothing within French lessons.

