



Year 4 Autumn 1 – Whose world is this?

Topic Overview

In Autumn 1, we will engage with historical sources to find clues about life in ancient Greek times and their influence on the western world. We will explore interesting facts, human inventions, philosophy, art and architecture of ancient Greek.

Hook:

For our hook, we will design and make a mask that could be used in an Ancient Greek.

Educational visit:

We will visit the British Museum.

Our Learning Overview

Whose world is this?

English	In Writing, our core text is 'Who let the Gods out' by Maz Evans. Using this text as inspiration, we will write mythical tales focusing on a character's thoughts and feelings. In Reading, we will enhance our skills in predicting, evaluating, inferring and asking questions.
Maths	In Maths, we will look at the value of 4-digit numbers including rounding numbers to the nearest 1,000. We will use our place value knoweldge when adding and subtracting numbers to 10,000.
Science	In Science, we will be investigate living things and their natural habitat. We will discuss and explore how living things adapt to survive within their environment and how different factors impact their habitat.
History	In History, we will engage with historical sources to find clues about life in ancient Greek times and their influence on the western world. We will explore interesting facts, humans inventions, philosophy, art and archtecture of ancient Greek..
DT	In DT, we will examine different structures and their properties. We will create a net to design our own packaging and explore to change and refine the structure.
PHSE/RE	In PHSE, we will focus on recognising respectful behaviour and the importance of self-respect and courtesy. In RE, we will be continuing to investigate Hindu life in Britain today.
Music, PE & Computing	In music, we will be practicing a range of vocal skills, including tone production and pitch accuracy thurgh a greek mythology song. In PE we will be creating a dance routine using various shapes and actions. In Computing this term, we will be discovering how algorithms work using Osmo coding.

Key Texts

