

English

We will begin Year 4 by exploring popular Greek myths and developing our knowledge of the Gods and Goddesses, mythical creatures and famous Greek heroes and heroines. The children will create their own Greek myth using characters and mythical creatures they have developed themselves

History

In History, our Ancient Greece topic will begin by looking at who the Greeks were and when in history they lived. We will also be discovering how the ancient Greeks lived, how they were governed and exploring lasting legacies. During the unit we will find out about famous ancient Greek philosophers as well as hold our very own Greek Day on Friday 15th September.

Year: 4

Term: Autumn 1

Key Vocabulary:

Empire

Civilisation

Democracy

Ancient

Myths

Mythical creature

Philosophy/philosophers

Legacy

Electricity

Circuit

Mains

Conductors

Insulators



The Ancient Greeks

This term, we will be exploring the wonderful world of Ancient Greece. We will be focussing on Gods and Goddesses, ancient myths and ancient Greek Legacy.

RE

This half term we will be exploring the story of David and his strengths amd qualities. We will read a range of Psalms and use them to discover more about the nature of God. We are also looking at our Christina values and why they are important.

Mathematics

Year 4 will be starting with addition and subtraction written methods. We will then move on to place value looking at numbers up to 10 000. There will also be a strong focus on children learning their times tables starting with recapping the 4x before moving on to the 8s.

Forest School

This term children will be taking part in Forest School on Friday afternoons. For these 5 sessions children will need to bring their outdoor Forest School clothes.



Science

Our science this term focuses on 'Electricity'. We will identify common appliances that run on electricity and construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. We will be learning about how to use switches in a simple series circuit, recognised some common conductors and insulators, and associate metals with n=being good conductors. We will also be learning about the dangers associated with electricity.

Global Citizens Healthy Body, **Healthy Mind**

Exploration

Adventure & **Aspirations**

