English

During this term we will spend time exploring the Greek myths and legends, with the children writing their own myth about Greek characters.

Following on from this, we will begin writing a narrative and finally move onto pupils creating a timeline text of key dates in the Greek period.

Humanities

In the Groundbreaking Greeks project, we will learn about different periods of Greek history, exploring the earliest civilisations, the devastation of the Dark Age and the breakthroughs and developments of the Archaic and Classical periods.

We will understand how the geography of Greece affected the development of city states and explore Athens, learning about the structure of the government and society. We will get to know some of the most significant Athenians and understand why Greek art, culture, architecture, philosophy, medicine and mathematics were so significant.

Finally, we will decide which was the Greeks' greatest idea and explore how the legacy of ancient Greece affects their lives today.

Art

This project teaches us about the Expressionist art movement and the 'Father of Expressionism', Edvard Munch. We will explore different ways to portray feelings and emotions in art to create a self-portrait.

Novel Study

Who let the Gods out? - Maz Evans

Maple Class - Miss Davis

Summer Term 2025



PSHE and RE

During PSHE, we will be learning about 'growing and changing' as well as 'being my best' a lovely unit to finish the year with. In RE we will be learning about 'what kind of king in Jesus?' and exploring the Hindu faith in detail.

Maths

This term we will be focusing on ratio, algebra and shape. We will continue to develop our understanding of geometry with position and direction before finally moving on statistics. We will also be using math in our design and technology project of Architecture for our design stage.

PE

We will have 2 weekly PE sessions. We will be learning how to play Netball on Tuesday and take part in Cricket on Wednesday. We will also learn a country dance for our Maypole Event.

Science & Design Technology

This project will teach us about how architectural style and technology has developed over time. We will also be looking at the wider properties of materials and their uses.

Computing

We will be creating 3D models of Greek architecture using CAD programs while also working on our second programming unit.