

English

As readers and writers we will learn...

- To write our own Ancient Greek myth
- To write our own non-chronological report about a Greek God
- To write a poem in the style of a Greek Epic



RE

As thinkers we will learn about Rites of Passage...

- To communicate my understanding of the concept
- To explore some of the ways in which people show that religion is important to them



Science

As scientists we will learn...

- To describe the changes as humans develop to old age
- To investigate if all animals have the same gestation period



Music

As musicians we will learn...

- To perform in different ways, exploring the way the performers are a musical resource.
- To evaluate my own and others' compositions and make improvements.



Year 5 Summer 1 Curriculum

Mythical Monsters & Glorious Gods



Learning about the Gods of Ancient Greece and the myths surrounding them.

History

As historians we will learn...

- To compare accounts of events from different sources
- To offer some reasons for the different versions of events
- To begin to identify primary and secondary sources
- To use evidence to build up a picture of a past event

Maths

As mathematicians we will learn...

- To identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.
- To multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.
- To recognise the % symbol as number of parts per hundred.
- To measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres.



French

As linguists we will learn...

- To write new sentences based on what I have learnt.
- To research and use new vocabulary correctly
- To use 1st and 3rd person, and singular possessive adjectives (mon, ma, mes, son, sa, ses)



PSHE

As citizens we will learn...

- To understand when I need to listen to my feelings in order to overcome them.
- To explore themes of loss, separation, divorce and bereavement.



Computing

As programmers we will learn...

- To identify and correct inaccuracies in my data
- To draw conclusions from the process
- To construct, refine and interpret frequency tables; bar charts with grouped discrete data; line graphs; and interpret pie charts



PE/ Games

As sports people we will learn...

- To understand how to develop my overarm throw using accuracy
- To understand how to apply catching skills and fielding techniques to a game
- To understand how to link my gymnastics moves to music



Art

As designers we will learn...

- To develop skills in using clay including slabs, coils, slips and wire
- To show a life like quality
- To communicate my observations from the real or natural world in my models

