

As readers we will be...

- Studying and exploring the themes and ideas of the book 'Who Let the Gods Out?' by Maz Evans
- Developing our VIPERS skills through reading a wide range of different text type
- Learning to identify key information in a text

As authors we will be...

- Exploring the main features of the following text types, using a variety of grammatical features to write:
 - A playscript for a news report covering the Olympic Games
 - An information text all about the Ancient Greeks
 - Our own Greek myths

As geographers we will be...

- Securing our knowledge of the world map
- Identifying Greece on a map and comparing Ancient Greece to modern Greece in terms of cities, landmarks and physical geography

As mathematicians we will be...

- Revisiting and revising our prior knowledge of fractions
- Securing our knowledge of equivalent fractions, along with addition, subtracting, multiplying and dividing fractions
- Finding fractions of amounts
- Converting between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation up to 3 decimal places

As musicians we will be...

- Singing and playing in different styles
- Studying what it means to be part of a band or an ensemble
- Learning about music from all around the world

As scientists we will be...

- Learning all about light and how we see light sources
- Planning and performing our own investigations
- Learning all about the famous Scientist Alhazen

Year 6 Autumn 2 It's all Greek to me!



As artists we will be...

- Using watercolour to create Greek God silhouette art
- Studying ancient Greek patterns
- Using the Batik technique to create a piece of art which tells the story of our own Greek myth

As athletes we will be...

- Taking part in a recreation of the first Olympic Games
- Developing our skills and technique in basketball
- Developing our skills and techniques in Dodgeball

As technology users we will be...

- Formatting cells as currency, percentage, decimal to different decimal places or fraction.
- Using the formula wizard to calculate averages
- Combining tools to make spreadsheet activities such as timed times tables tests.
- Using a spreadsheet to model a real-life situation.
- Adding a formula to a cell to automatically make a calculation in that cell.

As theologians we will be...

- Continuing to look at Ahimsa (harmlessness), grace (forgiveness) and Ummah (community)
- Comparing the religions of Christianity, Hinduism and Islam

As historians we will be...

- Understanding where and when the ancient Greeks lived
- Understanding the importance of the Greek gods
- Identifying similarities and differences between Athens and Sparta
- Identifying and explain the achievements of the ancient Greeks

As citizens we will be...

- Celebrating our differences
- Discussing our own uniqueness
- Showing respect for similarities and differences
- Revisiting our anti-bullying policy

Key Word Definitions

Democracy	A form of government where citizens have a say in how they are ruled including choosing their leaders and deciding on laws	Titans	The Titans were the first Greek gods. They were overthrown by their children, the Olympians
Olympian	Associated with Mount Olympus in north-eastern Greece, or with the Greek gods whose home was traditionally held to be there	Arithmetic	The branch of mathematics dealing with the properties and manipulation of numbers
Batik	A method (originally used in Java) of producing coloured designs on textiles by dyeing them, having first applied wax to the parts to be left undyed	Equivalent	A person or thing that is equal to or corresponds with another in value, amount, function, meaning, etc
Mount Olympus	In Greek mythology Olympus is the home of the Greek gods, on Mytikas peak	Mixed number	A mixed number is a number consisting of a whole number and a proper fraction
Parthenon	The Parthenon is a former temple on the Athenian Acropolis, Greece, that was dedicated to the goddess Athena during the fifth century BC	Improper fraction	A fraction in which the numerator is greater than the denominator, such as $\frac{5}{4}$
Civilisation	The stage of human social and cultural development and organisation that is considered most advanced	Key signature	A key signature is a collection of every accidental found in a scale
Athenian	A native or citizen of Athens, Greece	Time Signature	Time signature indicates how many counts are in each measure and which type of note will receive one count
Sparta	A power Greek city-state and rival to Athens, Sparta's culture was based around warfare and preparing for battle	Tempo	The speed at which a passage of music is or should be played