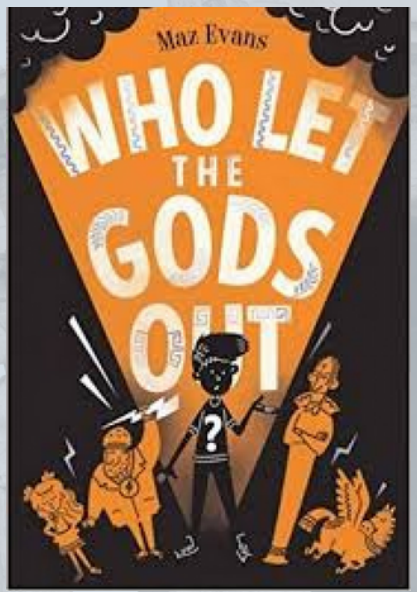


WHO LET THE GOD'S OUT

Class 4 - Ancient Greece Summer Topic

English

In English, we will be learning about reading comprehension techniques to help us develop our understanding of words and meaning in our class book 'Who Let the God's Out'. We will be investigating descriptive language and Greek mythology. We will create our very own Greek myth by composing and manipulating complex sentences during independent writes. We will then have the opportunity to retell our myths orally to an audience. We will be creating a care guide for a mythical creature and we will be writing a job application inspired by our class story.



Maths

As mathematicians, we will be interpreting information from graphs and tables to explore populations from different parts of the world. This will be in addition to our curriculum maths lessons.

History

Thinking like historians, we are going to research the lifestyles of Ancient Greeks. We will develop our understanding of Ancient Greek civilisation and develop our understanding of what the Ancient Greeks wore. We will be learning about significant individuals like Alexander the Great and investigating Ancient Greek influence on the western world. We will be making Ancient Greek-inspired pots and our very own tunics whilst getting in character!

P. E

Have you heard of the Olympics games? Did you know the games began over 2,700 years ago? We are turning the clocks back in PE and will be participating in the Ancient Greek mini Olympic games. We will be learning about the event that took place during the Ancient Greek Olympics and we will be investigating the history behind what the games represent.

Geography

Through experimental learning we will be investigating the Greek Islands. We will be locating them on a map and describing physical and human characteristics of them. We will be looking at the seas which surround the islands and we will make connections between the Greek myths and the different names of the seas which surround the islands.

Science

In Science year 4 will be learning about electricity, through experimental learning we will be investigating different sources of electricity and discussing the renewability of the energy sources we use. We will be creating simple and series circuits, using the correct scientific symbols to represent the different components. Year 5 will be investigating different materials, grouping them on the different properties.

D. T

In DT we will be learning about the different manipulative techniques which can be used to create Ancient Greek-inspired pots. Towards the end of the term, we will be investigating life as a Greek and we will be designing and making our very own tunics to help us get in role!

Computing

We will be using the internet to research the Ancient Greek period whilst learning about internet safety and source reliability. We will be using Microsoft Word to type up our final drafts in English and we will be accessing mathematic programs throughout the year to assist our maths learning.

Music

In music we will be exploring national anthems before rehearsing and performing the Greek national anthem to an audience.

Art

In art, we will be developing different sketch techniques. We will be applying these techniques to our pot and tunic designs. We will be painting our pots using the colours relevant to the Ancient Greek Period. We will be investigating Ancient Greek art and developing our understanding of how this has influenced what we know about Ancient Greece.