

CLASS: 5

YEAR:

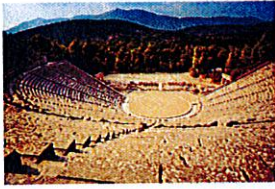
TERM: Summer

Mathematics

Students will undergo a broader focus on application of mathematical skills and concepts in order to consolidate and deepen their understanding and extend their mathematical reasoning and problem solving skills. A continued emphasis is placed on proficiency with calculations, understanding of fractions, decimals and percentages and measurement and conversions within and across systems of measurement.

Art and DT

Children will design and create traditional ancient Greek vases using clay as our material. Children will then explore and sketch ancient Greek architecture and design their own temple. They will also create two pieces for the 3D art exhibition.



Ancient Greece

Religious Education

This term our focus is to understand the Hindu belief that there is one God with many different aspects, and we will be asking the question- do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?

PE

Children will continue to develop movement, balance and agility skills through various games and sport including swimming and cricket. Students will develop perseverance, resilience and enjoyment.

Literacy

Through exploring Greek mythology students will create Greek inspired narratives and fables. We will research into what influence Ancient Greece has had on the world today and present our information in non-chronological reports. We will write discussions to explore the similarities and differences between Ancient Greece and Modern Day Britain. Students will also produce explanation texts relating to their scientific studies.

Science

In science children will undertake a series of activities and experiments to explain the interdependent relationship between the Sun, Earth and Moon. Children will then undertake a unit of scientific inquiry into forces, leading them to explain how different forces are used in mechanical devices, many of which originated in Ancient Greece.

Topic

Ancient Greece is considered to be the birthplace of so many important aspects of modern civilisation - both theoretical and physical. From Democracy and Citizenship to Central Heating and Cranes; From Mathematics and Philosophy to Vending Machines and the Shower; From Tragedy and Comedy to the humble Screw, we have a lot to learn from this ancient people.

WOW!
Designing and creating Greek pottery

Spotlight
The Viewer
written by
Gary Crew

Cultural
Understanding the beginnings of democracy.

Opera Performance
at Bath Spa University-
June (date TBC)

Cookery
Cherry and chocolate brownies or cheese straws.
Waitrose cooker school
8th May