

As Scientists we will...

Use recognised symbols when representing a simple circuit diagram.

Begin to identify errors which may prevent a circuit from functioning correctly.

Carry out investigations in order to make observations.

Draw conclusions about how the brightness of a lamp or volume of a buzzer is affected by cells in a circuit.

Key Vocabulary

Sparta Athens gods/goddesses
agora tyrant Mount Olympus
Olympics Hippocrates
Pythagoras column tunic
Parthenon

As Readers we will...

Continue to explore and evaluate *The Boy in the Striped Pyjamas*, along with additional quality non-fiction texts, to enhance and develop our comprehension skills.

As Writers we will...

Create poems, narratives and debates based on quality texts, films and images.

As Historians we will...

Learn about the Ancient Greek civilisation from 800BC to around 400BC.

Explore Ancient Greek culture, including the organisation of society within city states, education, pastimes and beliefs.

Identify the most significant achievements of the Ancient Greeks and their vast legacy.

Year 6 - Summer 2 2022 Is it all Greek to you?



As Mathematicians we will...

Consolidation of prior learning across a wide range of mathematical areas, including; calculation with the four operations, fractions, decimals and percentages and shape, space and measure.

In Jigsaw we will...

Explore the theme, 'Changing Me'.

In RE we will...

Explore the question, 'What is life about?' following the theme of hopes and visions.

In the Arts we will...

Explore textiles to create a personal year group patchwork wall hanging.

In PE we will...

Develop a variety of athletic skills.

In Computing we will...

Develop our knowledge of how to use technology respectfully and responsibly, including on apps, games and websites.

Unpick algorithms and identify and correct errors.

Use digital literacy to enhance our learning in other areas.