

Mathematics

This term, we will apply our calculations and understanding of decimal numbers to converting units of measurements including time and calculating volume. We will also begin our units on shape including properties of 2D and 3D shapes and use co-ordinates when translating and reflecting shapes. We will identify, draw and measure angles using a protractor and compare and order negative numbers.

English

As readers, we will continue to develop our summarising, clarification, predicting and questioning skills using both Kensuke's Kingdom by Michael Morpurgo, and the Girl of Ink and Stars by Kiran Millwood Hargrave, as well as a range of Greek myths. We will also continue to develop our inference skills and thinking about the author's use of language. As writers, we will consolidate a range of text types, including explanation texts, non chronological reports, biographies and myths.

History

As historians we will learn about the Ancient Greek way of life and how our lives have been influenced by this for example, democracy.



Year 5 Ancient Greece Summer 2024

Religious Education:

This term we will be exploring special places of worship and Sikh stories.

Art / Design and Technology

As artists, we will explore set design, creating a model set for theatre inspired by our play Heroes of Troy.

In design and technology, we will be making soups.

French

As linguists we will be embedding our pronunciation and practise simple question and answer exchanges. We will explore the agreement of feminine and masculine nouns in our reading and writing.

Computing

This term, we will be learning to:

- Use a spreadsheet
- Make a maze game

PSHE

This term, we will be following the Jigsaw scheme of work with a focus on online relationships and Changing Me. We will also link our PSHE to our science when completing our sex and relationships unit, with a focus on the changes experienced in puberty and the life cycle of humans.

Science - Life Cycles.

As scientists, we will be comparing the life cycle of living things—including plants, animals and insects. We will also be learning about the human life cycle, including reproduction.

PE

In addition to our weekly swimming, we will be developing our fielding skills through the game of rounders as well as taking part in a range of athletics activities.