

English

Narrative:

We will begin by looking into and writing our own ending to a picture book.

We will be looking at a range of Greek Myths, exploring how they were written and what lessons can be learnt from them. The children will work towards writing their own Greek Myth, focusing on characterisation and how they can be effectively described.

Non-fiction:

Later in the term, we will explore reports and work towards writing a non-chronological report on the different aspects of Ancient Greek Life.

Poetry:

Children will be assessing riddles and composing their own riddles.

PSHE



Being Me (Jigsaw)

Zones of Regulation

Design and Technology

Pupils will explore pavilion structures, learning about what they are used for and investigating how to create strong and stable structures. They will then design and create their own pavilions, complete with cladding.

Cooking

Making a Greek salad

Maths

We will be focusing on place value and four-digit numbers to begin with. Children will engage in a range of practical experiences to consolidate their understanding and explore other possibilities to a problem. The children will then extend to rounding numbers and counting in multiples of 6, 7, 8, 25 and 100.

Children will then use this secure knowledge to help them with written calculations. This will involve adding and subtracting four-digit numbers securely, including exchanging tens and hundreds.

Times tables will be a focus beginning with 2, 5 and 10 and moving on to 3, 6 and 9.

History - Groovy Greeks



The children will be exploring many different aspects of Greek culture this term, focusing on family life, the structure of society, Greek Culture, the Olympic Games, Greeks at war and the legacy they left behind.

Year 4

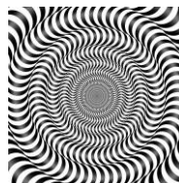
Autumn Term 1

Science – States of Matter

The children will be exploring solids, liquids and gases. They will identify what makes them unique and how they can change based on temperature. There will be some observation over times experiments to see states of matter in action.

Art

In this collection of lessons children learn and develop their skills in: design, drawing, craft, painting and art appreciation; creating an optical illusion print, replicating a plate in the famous willow pattern, carving sculptures out of soap, drawing a collection of still life objects, painting and mixing colours like Paul Cézanne and learning about the role of a 'curator'.



Computing

Online Safety

We will discuss ways to keep safe online and children will produce an online safety presentation and information materials.

Hardware Investigators

Children will understand the parts that help a computer to function.

Physical Education

Football

Music

Music this term focuses on Mamma Mia!



French

Presenting Myself
Family