

As Readers and Writers, children will:

The Adventures of Odysseus (Power of Reading) - Read and write a sequential adventure narrative, exploring characterisation. Engage in book-talk, storytelling, role-play and debate; Carry out visual approaches of mapping, drawing and annotating; Research; Write in role; Develop styles of report writing and narrative structures.

Mythical Movie Trailer (A Tale Unfolds) - Write and shoot a legendary movie trailer using films from the Literacy Shed / **Greek Sports Academy (A Tale Unfolds)** - Create a Greek instruction video.

Presentation of Learning

Published booklets and media delivery

As Mathematicians, children will:

Geometry: Properties of shapes - Draw 2-D shapes using given dimensions and angles. Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

Statistics - Illustrate and name parts of circles, including radius, diameter and circumference and now the relationship between these. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate the mean as an average.

Revision / SATs final preparations

As Computer Scientists, children will:

Film making - Choose and use appropriate software in order to complete tasks such as writing a script, researching information, filming and editing. Work through pre- and post-production stages, planning interviews for a documentary and completing the process with editing software.

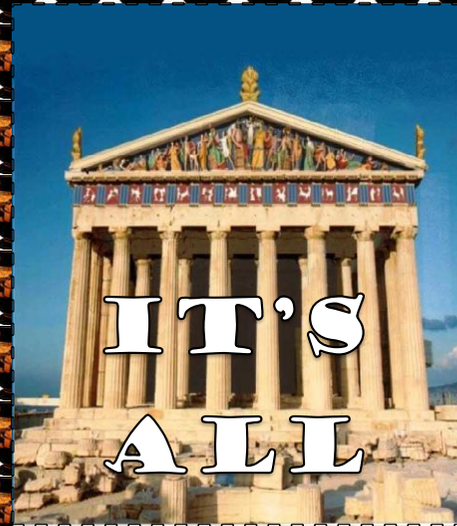
As Artists and Designers, children will:

Inspired by Greek culture and tradition - Design, create and evaluate comedy and tragedy masks; Decorate a pot in the style of ancient Greek pottery; Create a soap sculpture in the style of ancient Greek statues; Design, create and evaluate a reproduction of the Parthenon; Taste, evaluate and cook a Greek meal.

As Historians, children will:

Who were the Ancient Greeks? - Undertake a study of Greek life and achievements and their influence on the western world. Find out about when the ancient Greeks lived, how they lived in their separate city states, how their armies lived and fought, and the gods they worshipped on Mount Olympia.

British Museum

As Scientists, children will:

Animals including humans: "Healthy bodies" - Find out about nutrition, the importance of exercise and their hearts through practical activities and first-hand experiences. Investigate how water and nutrients are transported in the circulatory system and recognise the impact of diet, exercise, drugs and lifestyle on how their bodies function.

As sportspersons, children will:

Cricket - Develop coordination and control whilst fielding, bowling and batting, and apply the physical characteristics of speed, fitness and agility in a game of cricket.

Gymnastics - Balance, climb and jump from apparatus.

Religious Education

How has the Christian message survived for over two thousand years? The Ascension; Persecution, and why it might inhibit the spread of a message; Pentecost, and what it shows about The Trinity; How Confirmation displays belief in the Holy Spirit.

Key Skills and Virtues

Research / Evaluation / Communication /
Problem Solving / Creativity

Perseverance / Grit / Honesty / Empathy