

As Scientists / Chemists we will:

- Classify materials according to a variety of properties.
- Children will gain an understanding of mixtures and solutions through investigating evaporation, dissolving, solutions, filtering and the separation of solids.
- Know about reversible changes; identify irreversible. Children will investigate irreversible and reversible changes

As Artists we will:

Learn about great artists, architects and designers

- Make Grecian Vases and decorate using authentic designs.
- Create Greek Mosaics; the children's designs will be based on a scene from a Greek Myth.

As Athletes we will:

- Practice techniques for a variety of athletic events to culminate with children taking part in ancient Greek Olympics.
- Develop the skills and stamina for Football & Cross-Country Running.

As Designers and Engineers we will:

- Replicate floor plan of the Parthenon in the outside courtyard to scale.
- Children will design a Temple for a Greek God of their choice and produce a 3D model.
- Prepare a Greek banquet including: Greek yogurt, houmous, tzatsiki, tarramasalata, pitta bread, olives, stuffed vine leaves.
- Children design a Greek Menu

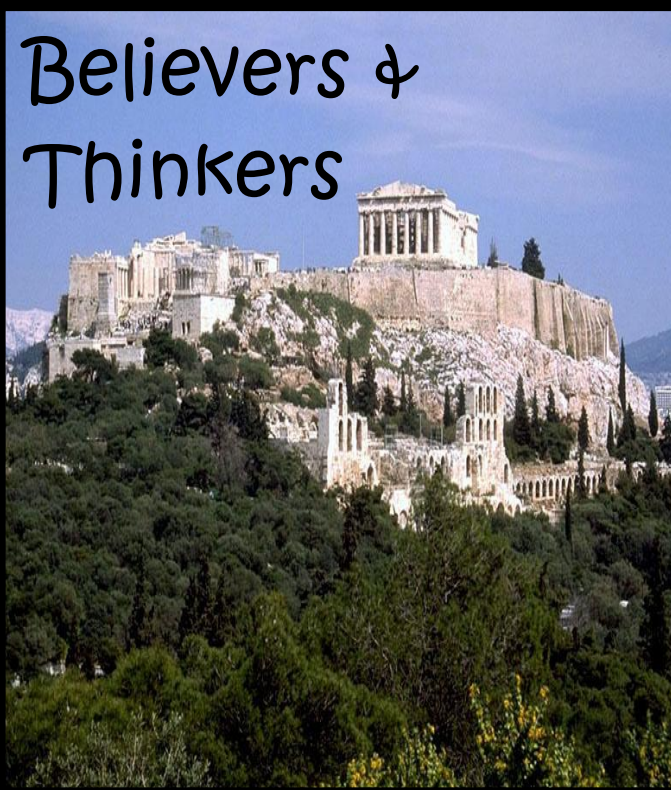
As philosophers we will:

- Children will engage in a course of philosophy through Greek Myth and Storytelling. Themes from Homer's Odyssey include: the ethics of war & the value of happiness.

As Ancient Greek Historians we will:

- A Study of Greek life and achievements and their influence on the Western World
- Democracy - throughout this half term the children will vote to make decisions
- Children will learn about philosophy, the Olympics, the Greek Theatre (Tragedy & Comedy), Trial by Jury and the Greek Gods

Believers & Thinkers



As Mathematicians we will:

- Design and use a water clock to be used during debate.
- Use and apply knowledge of perimeter and area through replicating the floor plan of the Parthenon.
- Children will learn about coordinates through creating their own Greek Mosaic.

As Geographers we will:

- Southern Europe & Greece Study - Identify landmarks, geographical features and compare weather to that of the UK.
- Children will also learn about how climate and geography influence the Greek way of life.
- Use 4-figure grid references to locate areas in Southern Europe on OS maps.

As ICT learners we will:

- Use Microsoft publisher design and create a menu for our Greek banquet.
- Use google earth to locate and record 4-figure grid references.
- Use film equipment to record and edit class Shakespeare performance.

As readers and Writers we will:

- read Greek myths and legends, identifying key features. Plan and write own myths using key features of characterisation and story structure.
- read and adapt Play-scripts - Children will learn about A Midsummer Night's Dream by William Shakespeare and perform scenes from this famous play.
- write instructions - How to make Greek Yogurt