

We are Authors:

Myths
Chronological Reports.

We are Historians: Children will learn about the civilisation of the Ancient Greeks: Greek life, the achievements of the ancient Greeks and their influence on the western world. A 'Greek Day' will enable parents and pupils to celebrate the pupils' learning.

We are Scientists:

Sound Investigation

Hippocrates was a doctor. What did he teach us about keeping teeth healthy?

Humans including animals:

- describe the simple functions of the basic parts of the digestive system in humans
- identify the different types of teeth in humans and their simple functions

We are Mathematicians:

Multiply and Divide a One or Two-digit Number by 10 and 100
Measure - Conversion of Units
Measures - Compare, Estimate and Calculate
Perimeter
Properties of Shape
Symmetry
Decimal Numbers Calculating with Decimals
Measure - Money Problem
Solving involving Decimals to Two Decimal Places

Year 4 Curriculum Web Groovy Greeks

Purpose: To be able to present, share and apply our learning in 'A Greek Day'
Explore what the Greeks did for us.



We are Geographers:

Children will learn about Modern Greece, using maps and a range of sources to learn about major cities and the changes over time. Children will consider land use, settlement, economic activity and trade links.

We are Designers:

Children will look at the designs and inventions of the Ancient Greeks. They will design, make and evaluate an artefact linked to the wider topic. E.g. designing and making Greek Temples, ships, Labyrinth or designing outfits for Greek occasions

We are artists:

Children will explore examples of art and artists linked to studies in other curriculum areas. E.g. Ancient Greek painting (history) and pottery (making clay vases/masks). Children will develop their own works in response to their studies.

Spanish
Weather

We are being active through:

Dance
Football
Basketball

Computing

-3D Design - create buildings with features using software

PSHE

Jigsaw-

Dream and Goals
Healthy Me

To be continually developed! We are excited to have the opportunity to develop the curriculum with the Year 4 children at the forefront, whilst aiming to make it purposeful and hands on, and to equip them with key skills.