

Literacy

This term our class we be delving into the magical world of Ancient Greek mythology! We will be learning about Theseus and his battle with the Minotaur, Pandora and her box, the Trojan horse and Hercules! The children will be creating their own heroes and monsters to battle it out in their very own Greek myth! We will also be exploring what life was like for the Ancient Greeks and creating a leaflet to tempt visitors to see the magical Parthenon, amongst other things! Targets for this term include:

- To use fronted adverbials to show how/when an event occurs: Without a sound ... After a moment ...
- To use expanded noun phrases to add detail & description: ... the dark gloomy cupboard under the stairs ...
- To use subordinate clauses to add detail or context: Although Theseus was scared, he prepared to enter the maze.

We will also continue to work on our spellings, use of capital letters, full stops and inverted commas.



Art

Calling all potters! This term your child will be researching, designing and making their very own Greek pots! The children will look closely at the different styles of pot used in the Ancient Greek times and what stories the pots tell.

Wild Things Class Far, Far, Away in Ancient Greece

History

We will be learning all about the Ancient Greek Civilisation this term and exploring what life was like for those living in this time. We will explore the magical world of the Gods and Goddesses, discover the beginnings of democracy, research the Athenians and the Spartans, uncover the truths behind the Battle of Marathon and take part in our very own Olympic Games! The children will be getting up close and personal with life as an Ancient Greek this term ...including dressing up as one!

Science

This term we will be learning about electricity. We will be finding out how electricity is generated, supplied and used in different ways. We will be identifying common appliances that run on electricity and how to stay safe at home. We will be exploring how to construct a simple electrical circuit as well as identifying and naming the basic parts –including cells, wires, bulbs, switches and buzzers.

We will also be finding out about common conductors and insulators.

Mathematics

This term in Maths we will be developing our arithmetic, problem solving and reasoning skills by learning to:

- Multiply two digit numbers using the grid method
- Divide two digit numbers using different strategies such as part whole method
- Measure lengths accurately using mm cms and calculate the perimeter of basic 2D shapes.
- Interpret and present data from bar charts, tables and pictograms.