



Mathematics Mastery

- Learning the column addition method for addition and subtraction
- Extending our knowledge of length and measurement
- Learning to round numbers to the nearest multiple of 10 and the nearest multiple of 100
- Using our knowledge of multiples of 10 to estimate
- Learning to measure in metres and centimetres

Science – Physics - Energy

- Focusing on planning experiments and writing up our results
- Learning how to make predictions and test them
- Investigating different types of energy and how they are transferred
- Conducting and recording experiments involving kinetic and electrical energy

Humanities (Historical/Geographical focus)

- Researching life in Ancient Greece
- Understanding the importance of Ancient Greek culture to the modern day
- Writing and performing a radio report about an event in Ancient Greece
- Learning about life in modern Greece and the major physical and human features of the country

Religious Education

- Initiation practices of major religions
- Food and drink in major religions

Performing Arts

- Art – Making our own Greek Urns
- Music – Samba drumming and jazz songs

I.C.T.

- Learning how to use basic coding techniques using Scratch (<https://scratch.mit.edu/>)
- Researching ancient Greek Myths on the internet

Literacy

- Using speech marks to denote speech with appropriate punctuation
- Learning to use interesting sentence starters such as adverbs of time
- Beginning to structure our writing in paragraphs
- Planning and recording a radio report about an Ancient Greek myth

Sports, Health and Fitness

- Sports Multi-skills – Ball skills
- Aerobics – ‘Boxercise’
- Health – Managing our emotions

This half term we are learning about

Ancient & Modern Greece



If you were a journalist, how would you report on Ancient Greece?

Enrichment Activities

- Visit to a mosque
- Visiting Ark Swift for Sports
- Presenting our learning in assembly
- A visit from a radio presenter to help us improve our radio reports

Home Learning

The following websites can be used to support and extend your child’s learning outside of school:

- Mathematics:
<http://www.coolmath4kids.com/cool-math-games/math-man.html>
- English:
<http://www.funenglishgames.com/readinggames.html>
- History:
<http://www.bbc.co.uk/education/topics/z87tn39>
- Science:
<http://www.everyschool.co.uk/science-key-stage-2-energy.html>