

# Ancient Greece

**YEAR GROUP: 5**

**DATE: Summer 2**

To Try New Things

To Work Hard

To Concentrate

To Push Ourselves

To Imagine

To Improve

To Understand Others

To Not Give up

## Title

### STIMULUS/LAUNCH/CHALLENGE/FINAL PRODUCT

The children will take part in seven activities:

Dressing up - toga

Alphabet - writing names

Archaeological dig - finding parts of pots

Food tasting

Maps

Research station



## LITERACY

**As Writers and Readers** we will be use information texts to research an aspect of Ancient Greece - the Olympics. We will then write non-chronological reports from our research.

We will read a variety of myths for both class reads and guided reading sessions.

We will also be writing child's views for reports.

## MATHS

**As mathematicians** we will be learning about shapes and angles.

We will be using statistics in our Olympics games and produce and interpreting graphs.

## SCIENCE

**As Scientists** we will be follow on to our mini topic on Space after Ancient Greece. We will learn about the movement of the earth and other planets and how day and night are caused. We will also look at forces in our Rocket project.

## COMPUTING

**As users of technology** we will be word processing our non-chronological reports - learning to use short cut keys, and picture formatting.

## PE

**As sportsman/woman** we will spend each session looking at and trying events from the Olympics. They will then create their own event.

## HUMANITIES

**As Historians** we will be learning about the Ancient Greeks and the impact they had on the world, even in modern society.

We will look at the Olympics,

**As Geographers** we will study modern Greece and where it is in the world in relation to the UK. We will compare the human and physical geography between our country and Greece.

## MUSIC

**As musicians**, we will be listening to Greek music.

We will also be learning songs for the Summer Concert.

## ART/D.T.

**As artists** we will produce work around Greek pottery.

## ENRICHMENT

Sports Day  
Kimberley Science Day

## GLOBAL DIMENSION/RE/ PHILOSOPHY/PSHE

In **RE** we will learn a about what people believe in - gods.  
For our **Global Dimension** we will be learning about the Greek culture.  
We will look at the philosophers from Ancient Greece.