

## TOPIC

Who were the ancient Greek Gods?

What was life like in ancient Greece?

What was the difference between Athens and Sparta?

Children choose the aspects they want to learn more about. Research on computers.

## MATHS

Place value up to 7 digit numbers

Revision of the four operations and how to use efficient written methods

Times tables and revision of number facts

## ENGLISH

What would it be like to time travel?

What makes a good magazine?

Selection of poetry.

Spelling, writing and grammar on computers

Reading classic children's novels eg. The Secret Garden, The Jungle Book, Black Beauty.



# Would you like to live in ANCIENT GREECE?



## SCIENCE

How did Perseus beat the Medusa?

(including how light travels, use of mirrors, parts of the eye, how shadows are formed).

Could electricity have helped the Cyclops??

(including making simple and parallel circuits, investigating bulbs, switches and motors).



## ART AND DT

What did ancient Greek pottery look like?

(drawing and creating a pot)

Creative independent project

## RE

How did the ancient Greeks worship?

What do Buddhists believe?

## PSHEE

Risks of drugs, knives and alcohol

Democracy in ancient Athens.

Climate change

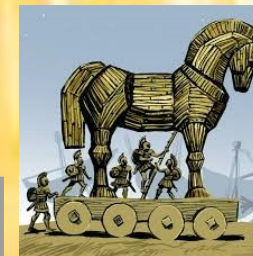
## MUSIC

Samba drumming– keeping a steady beat, playing different rhythms, following a conductor, keeping in time.

## PE

Basketball and tennis

Greek dance and gymnastics floorwork



## FRENCH

Dates, classroom objects, making plurals