#### Enrichment

Ancient Greece themed enrichment day

#### Computing

#### Coding

- Designing, inputting and testing increasingly complex sets of instructions to programs or devices
- Designing programs that follow a sequence of instructions or allow a set of instructions to be repeated

How and why do Christians read the Bible?

- To know there are several different genre of writing in the Bible.
- To know that the Bible is used to help answer questions about creation, truth, suffering and death, values for life and ethical issues.
- To understand more about other holv books that teach, guide and impact people's daily lives.



# Autumn 1 - Year 5

Why was Ancient Greece the 'cradle of civilisation'?

## English

#### Reading

- · Retrieve, record and present information from non-fiction texts
- Distinguish between statements of fact and opinions

#### Writing

- Creative writing based on Icarus
- Characterisation
- Writing information texts with a focus on:
  - Relative clauses
  - Punctuation
  - Technical language.

### PE

#### Netball

- Attacking and defending skills
- Working as part of a team

#### **Gymnastics**

Accurate balancing, jumping, moving and turning

## Music

How does music bring us together?

- To understand how pulse, rhythm and pitch work • together
- To compose complex rhythms using my aural memory
- To listen with attention to detail and recall sounds with increasing aural memory

### **Spanish**

- Personal feelings
- Talking about someone else (Se llama.... for example)
- School subjects
- **Opinions on school** ٠

## **Humanities**

- Placing events of Ancient Greece on a timeline
- Comparing sources available for the study of ancient history
- Evaluating the usefulness of a variety of sources including Greek pottery

## Science

- Describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- Describe the movement of the Moon relative to the Earth
- Describe the Sun, Earth and Moon as approximately spherical bodies
- Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

## Art/DT

- Choosing appropriate materials and techniques to recreate the 'Big Frieze'
- Using shade and tone to draw Greek columns using chalk and charcoal
- Oil pastel resist Greek pottery
- Greek clay pots

Read, write, order and compare numbers to at least 1.000.000 and determine the value of each

**Maths** 

- digit
- ٠ Determine the value of each digit in numbers to at least 100 000 and use to solve place-value additions and subtractions.
- Add and subtract whole numbers with 4 digits, ٠ including using the formal written method of columnar addition and subtraction (answers > 10 000).
- Use multiplication facts and place value to multiply and divide multiples of 10 and 100, including answers with 1 and 2 decimal places.
- Understand the 24-hour clock, convert times, calculate time intervals and use timetables.

