

The Ancient Greeks

Key Vocabulary:

function minerals, pollen, disperse, transferred, wind, insects, carbon dioxide, photosynthesis, programme, turtle, command, snippet, algorithm, design, debug, logo command, forwards, backwards, clear screen pen up, pen down, home, repeat, set pen colour, pattern, repeat, repetition, count-controlled loop, algorithm, value, trace, decompose, procedure, Civilisation, Alexander the Great, enslave, pottery, Athens, democracy, Olympics and the Trojan War

Maths:

Money

- To calculate amounts in £s and p
- To convert between £s and p
- To add and subtract amounts of money to give change, using both £ and p in practical contexts.

Addition and Subtraction

- To add and subtract numbers mentally.
- To estimate the answers and use inverse operations.
- To scale addition and subtraction facts by 10
- To solve problems, including missing number problems, using number facts, place value and more complex addition and subtraction.
- To recognise number complements to 100.
- To investigate how 100 can be split equally.

Statistics (data handling)

- To interpret and create a pictogram.
- To interpret and create a bar chart.
- To interpret and create a table.
- To answer questions on a bar chart provided.
- To answer questions based on a table provided.

English:

- **Narrative:** To write a cultural fairy tale.
- **Non-fiction:** To write a letter.
- **Non-Fiction:** To write a biography.

Texts used: Corinthian Girl, letters and biographies.

Grammar

- To use comparative conjunctions.
- To use different pronouns.
- To use prepositions of 'where.'
- To use paragraphs to structure writing.

Spelling

- Words containing 'i' spelt 'y'
- Words containing 'ai' and 'aigh'
- Words containing 'ei' and 'eigh'
- Words containing 'ai' spelt 'ey.'

Home learning:

Research Greek Gods and Goddesses. Can you share what you have learnt with the rest of the class?

You can choose how to present your information. You may want to create a PowerPoint presentation or use Microsoft word.

Key questions for this area of learning:

What do you know about the life of an Ancient Greek?

What do plants need to survive?

