

Year 3 - Autumn 1 Athens vs Sparta

Keeping the Peace

At the end of this theme, children should...

- Know that we can learn about Ancient Greece from excavations.
- Know what life was like in early Greece.
- Know what life was like in Athens and Sparta and the importance of these places.
- Know how the city-states overcame the Persian invasion.
- Know what life was like after the Persians retreated.
- Know that Alexander the Great was a significant leader and can explain why.
- Know what some of the greatest achievements of Ancient Greece were.
- Know how to identify the countries of Europe.
- Know how to use longitude and latitude.
- Know that the Prime Meridian has significance and know its position.
- Know how to compare the features of a European landscape with Northampton.
- Know how to compare the climate of a European region with Northampton.
- Know how to explain the position and significance of time zones.
- Know how to present information about an area of Europe (Greece).
- Know why food comes from different place around the world.
- Know and explain the benefits of seasonal foods.
- Know how to cut and peel safely and accurately.
- Know how to evaluate seasonal ingredients.
- Know how to design a mock-up using design criteria.
- Know how to evaluate a dish against the design criteria,

inspire Suggestion

Fly over Greece and Northampton in the Immersive Room. What human and physical features can they see?

Childy Learning E ironment

Opportunities

Now Press Play - Ancient Greece experience



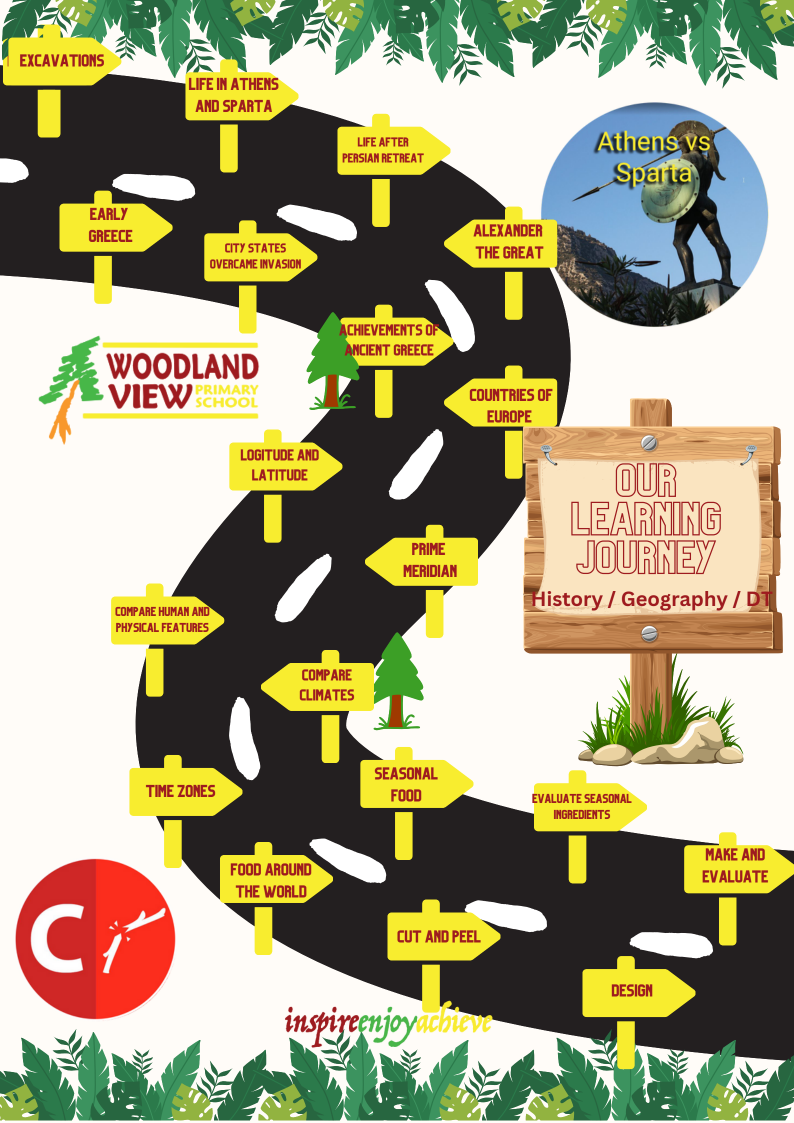
Athens

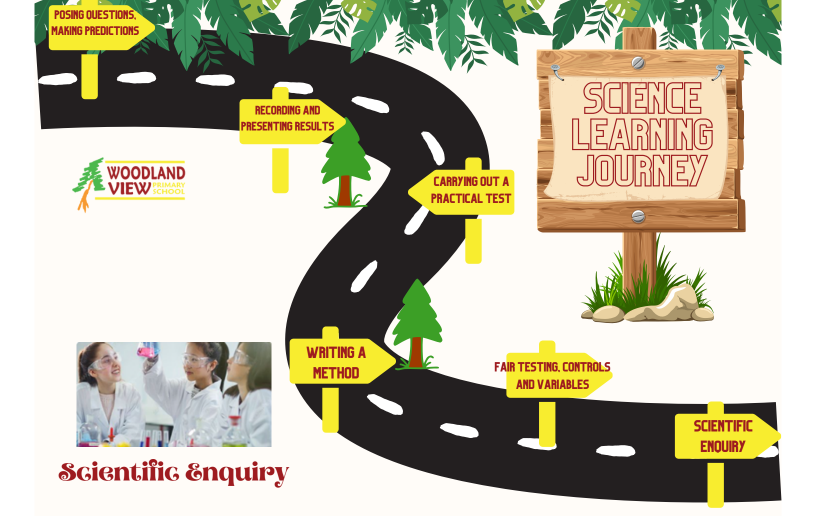
Local area - walk

Studio graphics world map and timeline

achieve Question

What did the Greeks do for us?





THEME VOCABULARY

nspireenjoyachieve

<u>History</u>

invasion significant overcome excavations city-states achievements Athens Sparta

<u>Geography</u>

Prime Meridian European human physical features climate time zones longitude latitude

<u>DT</u>

seasonal benefits fruits vegetables imported exported impact appearance



scientific investigation prediction plausible record data method control experiment equipment enquiry practical conclusion fair test