



Topic Overview

Year: 3 Term: Autumn 2

Geography

Pupils explore Athens' geography, locating continents and oceans, identifying physical and human features, and understanding climate. They examine the Acropolis' geology, compare climates with the UK, and investigate tourism, regeneration, and jobs. Virtual tours and maps help pupils connect physical and human geography to Athens' appeal as a tourist destination.

Mathematics

Pupils develop number and place value skills, including addition, subtraction, and multiples, while learning to measure and estimate length, mass, and volume, representing numbers in various ways up to three digits.

([NCETM](#))

Meet the Greeks

This term, our topic *Meet the Greeks* begins with an exciting “**Quest for the Golden Laurel,**” where pupils take on challenges set by the Greek Gods as they explore ancient myths, legends, and geography. They will write poems and information texts about Greek Gods, create and perform short plays based on famous myths, and investigate how Athens' geography influences tourism today.

Science

Pupils will learn that animals, including humans, require the right types and amounts of nutrition from their diet. They will also explore how humans and some animals rely on skeletons and muscles for support, protection, and movement, understanding the connection between structure, function, and survival.

DT

Electrical systems – electronic poster

Pupils will create electric museum posters on Ancient Greece, learning about information design, building simple circuits to illuminate key features, and evaluating their work in a client-focused reflection.

Food – Cooking -eating seasonally

Pupils will cook using recipes, weigh ingredients, identify healthy foods, and know harvesting times.

Discrete subjects

RE: Explored Mass, Nativity, Scripture, and Creation, linking faith.

P.E – Tag rugby, Dance

Computing – On-line safety, spreadsheets

Music – Bengali/Scottish folk songs, Ballad

Spanish – Los Animales