

OUR DRIVERS:

Spiritual, Moral, Diversity & Beliefs

Communities & Environment

Life Skills

Personal, Social & Emotional Well Being

Understanding English, Communication & Languages

To learn the myth of Perseus and Medusa

To write an innovated version of Perseus and Medusa

To write and perform poems based on Greek myths

To explore and write our own explanation texts about life cycles

French using La Jolie Ronde.

Mathematical Understanding

Maths National curriculum linking to the topic when opportunity arises



Year 5, Summer Term

Outcomes

1. To hold our own mini Olympics
2. To take part in a debate about Athens and Sparta

Ancient Greece

WOW moment - Greek day

Approx cost: £2.00 - 3.00

Understanding of the Arts

Brass orchestra

Greek temples

Gods and Goddesses paintings

Figure drawing

Greek artefacts: plates and vases.

Art linked to Queen's 90th birthday

Religious Education

How have Christians sought to follow the teachings of Jesus? *Who do I admire as a role model?*

What do the Gospel writers tell us about the life of Jesus? *What do I find significant in the life of Jesus?*

Understanding Physical Development, Health & Well-being

To take part in the class weekly Golden Mile
Weekly swimming

Athletics

Orienteering

To play cricket using appropriate skills and tactics.

Variety of sports as part of school sport week

Historical, Geographical and Social Understanding

To explore the physical geography of Greece including location and climate

To create a timeline of people and events.

To explore everyday life in Ancient Greece.

To compare and contrast the city states Athens and Sparta.

To understand the legacy the Ancient Greeks left behind.

To take part in a community project working with the Grange Nursing Home

Activities linked to Environmental Day

Scientific and Technological Understanding

To understand control within ICT and its uses

To input and present commands to control the Textease Turtle

Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird

Describe the life process of reproduction in some plants and animals

Describe the changes as humans develop to old age

Planetarium visit as part of science week