

Literacy

To entertain: Poetry

Outcome: Poem using figurative language

To report: Percy Jackson and the Greek Heroes.

Outcome: A class newspaper about Perseus, the Greek hero

To entertain: The Adventures of Odysseus
Outcome: To write a new adventure for Odysseus

To describe: The Land of Neverbelieve

Outcome: A description of a mythical land

PSHE

Too much Selfie isn't Healthy
(HeartSmart topic)

Computing

Spreadsheets and Internet research.

Internet research, evaluating results and understanding safe internet use.

PE

Netball, Gym, Tennis and Handball.

Spring Term 2022:

Earth and Space/Ancient Greece
Year 5

Art

Sculpture: Scary clay heads. Creating gorgons, monsters and mythical creatures.

DT

Greek food. Understand and apply the principles of a healthy diet. Prepare and cook a variety of predominantly savoury dishes.

Maths

Numbers and place value, addition and subtraction, multiplication and division, fractions and decimals, measurement, geometry, statistics.

Each area covered during the term.

RE

Creation Stories from multiple religions

French

(Various topics)

History

How can we possibly know so much about the Ancient Greeks who lived over 2,500 years ago?

What can we work out about everyday life in Ancient Athens from the pottery evidence that remains?

Why was Athens able to be so strong at this time?

What was so special about life in 5th Century BC Athens that makes us study it?

What can we tell about the Ancient Greeks from their interest in the theatre and festivals like the Olympics?
In what ways have the Ancient Greeks influenced our lives today?

Science

Earth and beyond

Stars produce vast amounts of heat and light. All other objects are lumps of rock, metal or ice and can be seen because they reflect the light of stars.

Objects like planets, moons and stars spin. Smaller mass objects like planets orbit large mass objects like stars.

Stars, planets and moons have so much mass they attract other things, including each other, due to a force called gravity. Gravity works over a distance.

Music

Creating music for different atmospheres.