

Literacy

- Reading and comparing Greek myths and legends
- What the key ingredients of a Greek myth?
- Character descriptions - appearance and characteristics
- Suspense writing - effective sentence length and language
- Drafting and crafting our own Myth.
- Grammar and spelling activities

Guided reading

- Skellig by David Almond

P.E

- Health related exercises
- Swimming.

History

- Ancient Greece - daily life, worship, Gods and Goddesses, temples, Athens V Sparta, war, Geographical features, influences on today, Olympics.

Art

- Chalk pictures of Greek Gods
- Greek shields.
- Temples using art straws.
- Clay models of mythical monsters.

Heroes and Monsters!



Maths

- Add 2 or more fractions, where the total is greater than 1.
- Add 2 or more fractions, where one or both numbers are mixed.
- Finding the difference between 2 fractions.
- Apply knowledge of subtracting fractions, where one denominator is a multiple of the other.
- Multiply a unit fraction by an integer.
- Multiply a non-unit fraction by an integer.
- Use the method of repeated addition; partitioning the whole and part and converting to an improper fraction to multiply fractions.
- Find unit and non-unit fractions of amounts.
- Use fractions as operators.
- Recognise and understand the relationship between fractions and decimals.
- round a decimal number to the nearest whole number and the nearest tenth.
- Compare and order numbers up to 3 decimal places.
- understand that per cent means parts per 100.

Science

The eye and light.

Music

To continue to learn the recorder.

French to continue directions linked to the zoo

ICT

- Studying Ancient Greece through the website www.ancientgreece.co.uk
- My Maths, TT Rockstars
- Purplemash.