As Artists/ Musicians / Designers we can...

- ✓ Recognise when art is from different historical periods-Ancient Greek art on vases
- ✓ Design a healthy Mediterranean meal
- ✓ Describe how food ingredients come together
- ✓ Talk about which food is healthy and which food is not
- ✓ Know when food is ready for harvesting- healthy eating link in science

As Geographers / Historian we can...

- ✓ Know at least five differences between living in the UK and a Mediterranean country
- ✓ Know some of the main characteristics of the Athenians and the Spartans
- ✓ Know about the influence the Gods had on Ancient Greece
- ✓ Know at least 5 sports competed in the Ancient Greek Olympics

As Religious Observers / Model Citizen we can...

✓ What are the different Gods people believe in today and in Ancient civilisations?

Who were the Ancient Greeks?

As Readers and Writers we can...

- ✓ Read & write instructions
- ✓ Read myths and identify key features
- ✓ Retell Greek myths
- ✓ Writing our own Greek myth
- ✓ Edit and improve our myths

Hooks for learning:

Greek feast - food tasting session Greek wases

Planning an Olympic games

Reading Text Links are...

Who let the God's out by Maz Evans



As Scientists in biology we can...

- ✓ Exercise and Health: Know about the importance of a nutritious, balanced diet
- ✓ Know about the skeletal and muscular system of a human

As Linguists we can...

✓ Use key vocabulary to talk about animals

As Computer Users we can...

- ✓ Word process work and edit it
- ✓ Use branching databases
- ✓ Recognise how to keep safe online

As Sports People we can...

- ✓ Take part in athletic activities
- ✓ Plan co-operatively their own Olympics
- ✓ Learn skills needed for athletics
- ✓ Improve cricket skills-including catching

As Mathematicians we can...

- ✓ Tell the time- months and days, hours in a day
- ✓ Tell the time to 5 minutes
- \checkmark Tell the time to the nearest minutes
- ✓ Use am and pm
- ✓ Recognize 24 hour clock
- ✓ Solve problems involving time and compare durations
- ✓ Learn about angles and properties of shapes,
- ✓ Investigate mass and capacity