



English

TEXT

The Adventures of ODYSSEUS Retold by
Hugh Lupton & Daniel Morden

- To read aloud a sequential adventure narrative and explore characterisation.
- To listen and ask questions to improve their understanding.
- To write a myth describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action.
- To assess the effectiveness of their own and others' writing.
- To perform their own compositions, using appropriate intonation, volume, and movement so that meaning is clear.

To build on our knowledge of place value to include decimal places. To interpret data and graphs linking with science; to investigate patterns and causal relationships.
To problem solve using all four operations learning the language of reasoning. To use our knowledge of multiplication to learn to divide. To know percentage and decimal equivalents. To name, draw and measure angles and use this knowledge to calculate angles in shapes.

Maths

PE

Real PE and Dance.

Internet and website design.

Computing

Science

Through the topic of properties and changes of materials the children will have the opportunity to plan different types of scientific enquiries to answer questions, including recognising and controlling variables. They will increase their accuracy of taking measurements and use different types of scientific equipment.

They will have the opportunity to report their findings in a variety of ways.

Spanish

Music

Classroom Jazz 1 using the Norfolk Online Music Service.

Hinduism

Karma.

RE

Geography/History

To look at Modern day Greece and know where it is in the world.
To look at the achievements of the Ancient Greek Civilisation.

To explore the connections with sport, art, philosophy, architecture, theatre, Government and democracy.

Art and DT

To research the shapes and styles of Grecian pots.
To develop coil and pinch pot making skills.
To make pots illustrated with their own ideas inspired by Ancient Greek pots and exhibit them.