



Where in the World?

English

As readers and writers we will be exploring adventure stories and building on our understanding of shape poetry. We will be exploring persuasive writing as well as writing non-chronological reports.

We will expect children to do at least 4 reads at home and need them to practise spellings for weekly tests.

Maths

We will be continuing to develop our mathematical skills by looking at fractions, decimals, money, time and statistics. We will be focusing on reasoning and problem solving this term. All the children have their times tables each week to practise at home and have a weekly 'Beat That' test when the children will try to beat their own score.



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D.T

Children need their PE kit with them every day over the next term so that we can practise for Sports' Day.

In their sessions they will be looking at striking and fielding games such as cricket and rounders. Gymnastics and track and field skills.

Music

Children will be traveling back in time, with the help of Mercury the Messenger, to learn a range of Roman inspired songs.

They will be practicing rhythm and pitch for performing songs as well as developing appreciation and composing skills.

P.S.H.C.E

How can I be heard? Children will be holding discussions on issues that may affect them and society.

They will be recognising their uniqueness as individuals by identifying positive things about themselves.

Science

As scientists the children will be learning about the solar system. They will investigate the Moon and Neil Armstrong. Understanding the Earth's movement with the apparent movement of the Sun and be able to explain day and night.

They will investigate the Earth's movement in space as well as investigating how Stonehenge was used.

R.E

Children will be finding out what a pilgrimage is and who goes on one. Children will be identifying artefacts used by pilgrims and will be considering the special journeys faith members take. They will be researching pilgrimage sites across the world and locating these areas using maps, atlas' and the internet.