

Maths

In Maths we will be looking at solving problems involving time, including converting between minutes and hours. We will study how shapes are plotted on four quadrants and can be translated and reflected across these. The class will learn about the properties of different shapes, as well as creating nets of more complex polygons.

Eagle

Space



English

In English, we will initially study 'The Wind in the Willows' as a text, before moving on to link work with our science topic. We will look at writing different genres and text types.

Including a story involving a range of descriptive features,, newspaper reports, discursive texts and chronological reports.

Discovery

We will study how to read OS maps. We will also look at the history of 'the race for space'.

Science

In Science , we will be studying the planets of the solar system, the phases of the moon as well as the concept of gravity.

Computing

We will be looking at creating presentations. We will also be designing and printing 3d objects for space craft.

RE

We will study how and why religion brings peace and conflict.

Art / D&T

We will study impressionism through the works of Van Gogh.

Music

We will learn about Holst's 'The Planets' and learn a number of choral pieces. .

PSHE

We will learn about growing up as well as keeping safe online.

Maths

See Maths Booklet

Homework

Space



English

See English Comprehension Booklet

Topic

1. Create a presentation about one planet from the solar system.
2. Using Scratch (scratch.org) program an animation to show Newton seeing an apple fall.
3. Research and write about one famous person from 'The race for space' period of history. Create a poster about them, or write a short biography of them.
4. Choose a view and create an image for it in an impressionistic style. If possible, take a photo of the original view.