

SCIENCE

We will be:

- Exploring light and shadow and how this can help us understand the movement of the earth.
- looking at planets in our solar system.
- Compare uses of and qualities of everyday material
- Exploring bubbles.

We will also learn to make and write about our own predictions and observations.

ICT

E-safety: how to be safe using computers, the internet, and other devices.

Researching astronauts.

Using software to create and manipulate images.

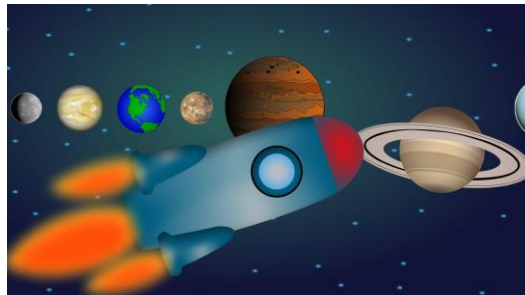
History

Learning about astronauts, with a specific focus on Neil Armstrong and building time-lines of his life.

LITERACY

- Fiction texts- 'Welcome to Alien School', 'Whatever next?' and 'Aliens love underpants save the world' as a focus for describing our own aliens, writing diaries, making posters, and developing speaking and listening skills through role-play.
- 'Wallace and Gromit: A Grand Day Out' as a visual focus for re-telling a story.

Space Quest



MATHS

- Place value of tens and ones in 2-digit numbers.
- Number bonds to 20.
- Adding and subtracting 2-digit numbers.
- Using money to add and subtract values.

RE

Our theme will be **Special places**

We will be:

- thinking about what makes a place special.
- Why our homes, our school and our village are special to us.
- learning about special places in religion, with a focus on Christianity.

ART and D&T

We will be:

- designing and making our own aliens using collage.
- making papier mache planets.
- designing and making a space rocket in teams.
- Make a space ship that flies.

PE

Balance and coordination.
Racket Skills.

PSHE

Me and my relationships