

## Literacy

In our writing journeys we will study:

Biographies/ Non Fiction/ Newspaper reports/  
Character descriptions/ Settings/ Persuasive letter

Key texts we will study:

Look Up by Nathan Byron

Aliens Love Underpants/ Toys in Space

The Spacesuit by Alison Donald

Neil Armstrong (Little people big dreams books)

Mae Jemison (Little people big dreams books)

## Geography

Exploring the world from space, recap on the continents and surrounding seas and oceans. Comparing size and the amount of sea surrounding the earth. Discuss what can be seen from space- human and physical features.

## Computing-

Yr 1/ 2 We will learn all about online safety (T3)

Y2s Data Handling - International Space station

We will explore how astronauts survive in an ISS. We will design sensor displays and explore habitable planets giving us an understanding of living in space. (T4)

## RE- Christianity

Key Questions

- Was it always easy for Jesus to show friendship?
- Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday?

## PSHE

To know what a friend is and know some ways to cope with friendship problems. To recognise when people are being unkind and unfair and how to respond.

## History

As historians we will learn about the lives of significant individuals in the past who have contributed to national and international achievements.

- The Man Who Walked on the Moon
- Research the first man/woman/animal who travelled to the moon. Create a time line of major achievements in space.

## Science- Everyday materials

As scientist we will build upon our knowledge of everyday materials and apply this to making rockets and testing them.

- Distinguish between an object and the material from which it is made
- Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock
- Describe physical properties of a variety of everyday materials
- Compare, predict and comment on the suitability of each object

## Hummingbirds

### Term 3 and 4



Could there be Aliens out there?

## Art and DT-

As artists we will explore different techniques when using paint. We will create planets by experimenting with marbling and then use these as collage pieces when creating our own space picture.

To link with our science in DT we will design and make rockets applying all our knowledge of properties of materials.

## Music: Musical Vocabulary Under the Sea

We will learn about different types of music vocabulary. We will explore pulse and tempo as well as dynamics, timbre, texture and structure.

## Modern Language- French

We will appreciate stories, songs, poems and rhymes in French. Link with pirate theme.

## Enrichment: T4 Parent workshops rockets