

P.S.H.E.

The children will be looking at '**Dreams and Goals**', considering what they want to achieve in life and thinking about who they find inspirational. They will also be studying '**Healthy Me**', thinking about staying safe and well.

Science

Sun, Moon and Earth – describe the movement of the Earth, and other planets relative to the Sun in the solar system, the Sun, Earth and Moon as approximately spherical bodies, use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

Gravity - explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object

Light – recognise that light appears to travel in straight lines, explain that we see things because light travels from light sources to our eyes.

P.E.

Morocco class will be continuing their swimming sessions this term – last session on 1st March. In Games lessons USA and Brazil classes will continue to develop their skills at passing and defending in hockey and basketball. In PE sessions, the children will be developing their skills for target and invasion games through Dodgeball and Benchball.

Mathematics

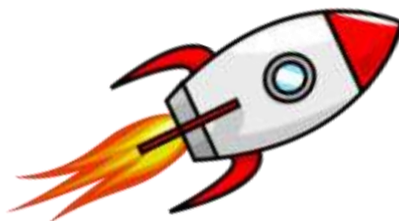
Year 5

- Number: Multiplication and Division.
- Number: Fractions.
- Number: Decimals and Percentages

Year 6

- Number: Decimals
- Number: Percentages
- Number: Algebra
- Measurement: Converting Units
- Measurement: Perimeter, Area and Volume
- Number: Ratio

To Infinity and Beyond!



Computing

- We will be investigating different elements of coding, such as variables and game design.
- We will be working on Scratch to use coding in a different format and create a Space themed game.

Technology

We will be creating moving space rovers using a range of science and design skills – knowledge of circuits, creating a frame and strengthening joins.

History

We will be studying the theme of Space, learning key dates in chronological order and studying the effects of changes during his time, with a focus on 'inventions', 'scientific and technological' developments.

English

We will be continuing our focuses on fiction and non-fiction writing this term relating our work to our topic of '**To Infinity and Beyond.**'

Some of our activities will include:

- **Short Story writing**
- **Non Chronological texts**

R.E.

We will be continuing our focus on Hinduism and addressing the question: **How can Brahman be everywhere and in everything?**

The children will consider religion through art and how stories are conveyed in sacred texts.

We will be exploring the events of the Easter Story and considering the question: **Did God intend Jesus to be crucified and if so was Jesus aware of this?**

Art

We will create a space landscape using pastels, focusing on shading, textures and tonal qualities. We will create a model of an alien in clay, using a variety of tools to produce different features. We will create space themed artwork in the style of the artist Peter Thorpe.