

ENGLISH

The children will enjoy and explore science fiction genre and write their own sci-fi adventures. They will also have fun creating their own adverts for new holiday destinations on other planets. They will experience newspaper reporting and writing interviews. They will also study a selection of spaced themed poems.

MATHS

Following the National Curriculum we will also be investigating the differences between mass and weight and how that would be affected if we lived on other planets. All children will be expected to use ABACUS at home. Some children will use Success Maker in school

SCIENCE

Earth and Space

We will investigate prominent scientists; the skies and discover how the planets, sun and moon all interact. The children will also understand the seasons, day and nights and how the moon affects our tides. The children will consider how our knowledge of the solar system and how the earth rotates has changed history.

PE

Daily mile
Invasion games
and swimming.



RE/WORSHIP

What can we learn from the creation story? What can we learn from great leaders and inspiring examples in today's world?

Space Spring 1

COMPUTING

Finding out:
The children will be taught how to recognise a genuine website. Then how websites can benefit a lot of people through their ability to collect data – we will use the BBC Stargazing programme and webpages as examples.

MUSIC

During this half term the whole class will have the opportunity to play an instrument and be taught by an outside provider.

MFL

Following the year 5 and 6 iLanguage scheme of work with our specialist French teacher.



HISTORY

The children will find out about the history of manned space mission and significant events such as the first moon landing, Apollo 11, Tim Peake's recent mission to the ISS and other influential people such as Galileo and Newton.

ART/DT

Space pictures will be created using a variety of mediums – paint, chalk, marbling. Replicas of space crafts will be made using card and paper and foil.

GEOGRAPHY

Identify Earth's major physical and man-made features that can be identified from space as well as understanding the major sites on earth that host launchpads for the ISS. We will also look at the geography of the moon.