English

As readers and writers we will learn...

- To use our retrieval and inference skills to develop our understanding on Space
- -To enjoy the book 'Jamie Drake'
- -To use a range of cohesive devices to write a Sci-Fi Adventure story.
- -To write an instruction text about how to construct a paper solar system.

Music

As musicians we will learn...

- -To be aware of musical elements within my composition
- To play my part with awareness of others in my group, keeping in time with various parts

Maths

As mathematicians we will learn...

- To interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through 0



- To revise our rounding skills, rounding to the nearest 10, 100, 1,000, 10,000 and 100,000
- To multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams

Art

As artists we will learn...

-To choose some materials for my collages to fit the purpose



To choose from some techniques and combine them in my collage work

To show a theme through my collage that is apparent to any viewer.

RE

As thinkers we will learn about <u>Stewardship and</u> Creation

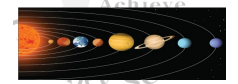


- -To explain a concept that is common to many religions
- -To explain examples of how my responses to the concepts can be applied in my life and the lives of others

Year 5 Spring 1 Curriculum

Lost in Space

Learning about the limitless possibilities of life in Space



PE/ Games

As sports people we will learn...

- To understand how to mark, dodge and intercept players in netball
- To use footwork and pivoting to develop my landing in netball
- To understand how to swim competently, confidently and proficiently to 25 metres or over
- To understand how to perform a self-rescue and perform the swimming skill

Science

As scientists we will...



- -To describe the movement of Earth and other planets in relation to the Sun
- -To describe the movement of the Moon in relation to the Earth
- -To use the Earth, Moon and Sun to explain how we experience day and night

Computing

As programmers we will learn...



- to use tools within a database to order and answer questions about data.
- to create graphs and charts from their data to help solve problems.
- to use a real-life database to answer a question, and present their work to others.

PSHE

As citizens we will learn...



- to understand why and how rules and laws that protect us are made and enforced.
- to understand that universal rights are there to protect everyone.
- -to recognise the role of voluntary, community and pressure groups

French

As linguists we will learn...

- to identify cognates in French, noticing differences with spelling and pronunciation, e.g. for planet names.
- to write our own metaphors using a writing model, replacing nouns with original vocabulary.
- to make the use our French vocabulary to describe our solar system.



