

English

The children will build on all of their writing skills learned from the previous two terms. For the first half of the term, children will construct a 3rd person recount around a film trailer. The latter half of the term will see the children produce a narrative poem which links to our overarching 'Space' theme.

Maths

This term, children will continue their excellent learning on fractions by identifying links between them, decimals and percentages. They will use their place value skills to recognise a number up to 2 and 3 decimal places, before comparing and ordering numbers shown in different representations.

History

Children will be provided a wealth of learning opportunities as they engage with the planets, stars, galaxies and the people who explore and study them. They will be guided through developments in space exploration from the invention of the telescope up to modern space travel.

PSHE

Children will be encouraged to think about how money is used in the wider world. They will explore how to see the real value of products by being critical consumers and also consider influences that advertisers try to use to encourage people to spend money. Having learnt about ways we can spend money, children will also learn about budgeting and discuss how people may choose or need to prioritise spending.

To Infinity and Beyond!

RE

Children will learn a range of creation stories from world, less known or extinct religions as well as different cultures. They will sequence, compare and contrast the stories, whilst being given the opportunity to present their learning in a variety of different ways.

Guided Reading

Once again, a captivating book will be taken from our school's reading spine, Robert Swindells', Room 13. The less said about this the better, let's just say that the children are in for a creepy cracker!

Art

Children will be introduced to working in mixed media to create land or city scapes with energy and a sense of place. This unit will be all about experimenting and exploring with an emphasis on creative risk taking and discovery. Children will be encouraged to explore the format and composition of their work, whilst exploring many media combinations through exploratory work.

Science

The children will learn about Earth and Space, where they will explore our solar system in great detail. They will describe the movement of the Earth, and other planets, relative to the Sun in our solar system. They will then go on to use the idea of the Earth's rotation to explain day and night.