

Geography

In Geography, we will be extending our learning about Florida. Through map work, children will develop knowledge on longitude and latitude and how this impacts time zones. Children will also learn about the important human characteristics of Florida and how the state attracts many tourists- especially at the Kennedy Space Center!

Computing

In Computing, we will be developing our skills to use crumble kits to programme a Moon buggy.

Science

In Science, we will be learning about Earth and Space. We will be exploring about the planets in our Solar system, understanding how they move and why we have a day and a night.

Maths

In Maths, we will continue learning about fractions with the focus on addition, subtraction, and multiplication. We will then progress to decimals and percentages. Consolidation of key skills will also be taught towards the end of the half term.

English

In English, we will begin our learning by focusing on the poem 'Pleasant Sounds' by John Clare. We will then progress our learning linking to the book 'The Darkest Dark' by Chris Hadfield. We will be working towards creating a formal biography which will include brackets, dashes, and commas to indicate parenthesis.

RE

In RE, we will look at Christianity and the concepts we find hard to understand.

PSHE

In PSHE, we will be using CORAM SCARF lessons to look at rights and respect. The class will have great discussions about our rights.

Music

In Music, we will be looking at the work of the famous composer Stephen Price.

PE

In PE, we will develop our learning of tag rugby. We will also be participating in netball focusing on tactics and playing as a team.

Year 5 Spring 2

To Infinity and Beyond!

Art and DT

In Art, we will be learning about Sculpture in the style of Alexander Calder. In DT, the children will be designing and making a Moon buggy.

Key Vocabulary

astronaut gravity lunar experiment darkness explore
aspiration resilient exploration orbited spherical galaxy
existence vehicle communicate amateur atmosphere

End Point

Design and make a Moon Buggy and a mobile of the Solar System.



Upton Westlea Primary School

"Inspire, Learn, Succeed"