

Out of this world!



Theme - History/Geography

The key theme of our topic is Space. We will learn about the significant event of the 1st man on the Moon in 1969 as well as Neil Armstrong and Buzz Aldrin.

In Geography we will be exploring what the weather is like in the UK.

We will also be looking at weather changes



PE

Games—sending and receiving with hands and bat.

Dodgeball – throwing and catching

Design and Technology

Mechanisms—Lever (Rocket launch)

Food—smoothie, fruit kebab and sandwich for Teddy Bear picnic.

Maths

Children will learn to:

- Recognise and know the value of coins and notes.
- Compare, describe, measure and solve problems for lengths and heights.
- Begin to understand sharing and grouping.
- Double numbers and quantities. Solve one – step problems involving multiplication and division using concrete objects, pictorial representations, and arrays.

English

Narrative—Fantasy Q Pootle 5

Non-fiction—instruction—Alien lollipop and masks

Poetry—Pattern and Rhyme

Narrative—Beegu

Non-fiction—Information text—Neil Armstrong

Non-fiction—Recount—Moon landing

Talk for Writing "The Three Little Pigs" (to link with science)

Talk for Writing "Q Pootle 5"

Read and respond- Alien's love Under-pants

PSHE

Road Safety (Kerb Craft), taking care of our possessions.

SEAL

Good to Be Me / Going for Goals

Computing

Programming A – moving a robot introduction of algorithms.

Data and information – grouping data pupils will use their ability to sort objects into different groups to answer questions about data

Music

Through the unit In the Groove, children will learn that they can make different types of sounds with their voices.

RE

What can we learn about prayer from stories about Jesus? Beginning to learn about Christianity

Science

Seasonal changes—Winter & Spring

Animals- including Humans Group animals – Carnivores, herbivores and omnivores

Art

Printing—colour (Andy Warhol)

Sculpture—Height (Barbara Hepworth)