



In **CL** we will be thinking a lot about space and the moon. We will be developing our understanding of stories by answering 'how' and 'why' questions about them.

In **PD** the children will develop their travelling skills when using apparatus our coaching sessions. They will also develop their gross motor skills when creating obstacle courses outside.

In **PSED** we will be exploring lots of team activities to develop our cooperation skills. We will also explore the feelings of others when thinking about how Little Bear feels during his space adventure. We will also be designing our own 'fantastic recipe' for others to follow.

In **Literacy** we will look at non-fiction books to learn more about space and the moon. We will be reading 'WHATEVER NEXT', where we will be writing lists for what Bear takes to the moon and looking at speech bubbles and thought bubbles within the story. We will also read the story 'ALIENS LOVE UNDERPANTS', where we will be using adjectives to describe the aliens and the underpants!

We cannot forget that we will also be developing our love of reading during **BOOK WEEK!** Watch this space for what exciting activities we will be doing...

In **UW** we will find out lots of facts about space, the moon and Earth by using books, computers and the Learning Bus. We will explore different technology such as using the Bee-Bots to go to different places on the 'space map'. We will also be learning about how different religions believe the world began in RE.

Out
of
this
World!
Spring

In **Maths** we will be thinking about how to double, halve and share when having a picnic with Little Bear. We will continue to explore shapes by using them to create rockets. We will also be having our own 'rock shop' so that we can develop our money vocabulary to buy things from out of space. We will also continue to learn about teen numbers 16-19 using 'NUMBERBLOCKS'.

In **EAD** we will be using our imaginations by going to the moon for our 'Sparkly Start'. We will use media and materials when making our own telescopes, rockets and a large scale class moon. We will explore our musicality when moving to music during our 'Fabulous Finish' – a party with the moonbeam aliens!

Topic Tasters!

helmet

alien

spaceship

moon

astronaut

rocket

Did you know?

Neil Armstrong was a very famous Astronaut. He landed on the moon in 1969.

There are 8 planets in the solar system and we live on Earth, which is the 3rd closest to the sun.

The sun is a star!

Word Aware words we will use in our learning:

Non-fiction
Adjective
Label
Space
Earth
Telescope
Underpants

Fact
Letter
Postcard
Planet
Spacesuit
Technology
Texture