

Moon Zoom

The countdown has begun. Are you ready for blast off? This half term, we'll travel through space. We'll investigate the moon, sun and weather changes. Then books, films and photographs will help us to learn about the first lunar landing and the astronauts who ventured into space.

English

Writing: We will write about the moon, make a poster, write a seasonal poem and write about aliens and rovers.

Grammar/Punctuation: We will be revising skills to help with our compositions including, tense, adverbs, adjectives and sentence structure.

Reading: We will be looking at pictures of space, clips of rockets launching and also stories about life in space. These will help to inspire writing and develop reading skills.

D&T

The children will be exploring the surface of Mars, making a weather station and also constructing their own robot rover to launch into space.

History

We will look at the events of the first moon landing and how this influenced our future. We will also look closer at significant astronauts in the race to get into space.



Make time to go outside everyday.

Have a go at:
walking, running, bike riding, a ball game, throwing, catching, jumping, dancing, stretching.

Maths

Year 1: We will begin to look at the value of money and become fluent at recognising it's value. We will then move onto weight and volume. Then doubling, halving and sharing.

Year 2: We will begin by continuing with time. Then moving onto reading, writing and identifying mass, capacity and temperature.

Science

In Science we will be investigating day length using the sun. We will investigate the moon and its phases. We will also discover seasonal and weather changes. Finally, we will explore what's in our solar system.

Help your child prepare for their project. There's so much to learn about space! Why not stay up late and look at the stars? A stargazing app could help you identify well-known constellations. Do a book hunt, do you have any exciting space themed stories and information books to share? Alternatively, create extraordinary aliens using modelling clay or a drawing app.