

English-

In English we will be exploring Bob the Man in Moon, Aliens in underpants save the World and Beegu.

We will look at stories and poems on an alien theme. There will be opportunities to write character profiles, expressing opinions on similarities and differences between the characters. We will also retell the stories in our own words.

Music-We will be learning a variety of different songs about space and the moon. We will be composing Space music using percussion instruments.

Computing-

We will make terrains for our floor robots to navigate. During this we will programme the robots and learn how to correct our mistakes when things go wrong.

Science-

We will be identifying and naming everyday materials like wood, plastic, glass, water and rock.

We will be describing the properties of everyday materials.

We will be grouping and comparing materials.

Our experiments will include which paper towel is the most absorbent, choosing the correct material for a waterproof coat and making a crash mat for Humpty Dumpty.

Art & design-

We will be using chalks and pastels to create moonscapes. We will use a range of junk modelling to make moon buggies and rockets.

Year 1 - Term 3

Zoom to the Moon

Maths -

Tell the time to the hour and half-past the hour; solve practical problems for time.

Exploring calculation strategies within 20

Represent and use number bonds; use concrete and pictorial representation to solve one-step problems.

We will order and recognise numbers to 50.

RE-

In RE we will be learning about 'Leaders and Teachers'.

We will look at being a leader and the skills needed to lead others. We will think about leaders in different religions and their roles.

PE-

We will be developing our coordination and agility skills through throwing and catching activities. We will play different team games and develop our attacking and defending skills.

History-

We will learn about Yuri Gagarin, Neil Armstrong and Buzz Aldrin.

We will discover what it is like to be an astronaut and the jobs that they do. We will find out about events in space history and sequence them in order.

Geography

We will use the NASA website to look at the Earth from space, identifying, seas, rivers, mountains and forests.