English

As we explore the fantastic topic of space. We will read space stories involving astronauts, aliens and planets. We will persuade people they should visit the moon and we will innovate our own space stories.



Maths

We will start by learning about multiplication and division and helping bob share moon rocks and count his tourists. We will then move on to thinking about fractions of shapes and amounts.

Science

We will be thinking all about habitats and where animals live. We will also be comparing materials and investigating push and pull forces.





We will be experimenting with clay techniques and designing our own 'clayliens' to live on our planets! We will also be making moon buggies.

History We will be learning about and comparing Neil Armstrong and Tim Peake's trips to the space! What do you think will be the same and different?

Geography We will be looking at human and physical features of environments and we will be creating our own planet with these.

PSHE

We will be thinking about keeping healthy, clever never goes and PANTS.

Computing We will be looking at data information and will be constructing our own pictograms.

Music We will be following the Charanga scheme for Man on the Moon!

PE We will be creating gymnastic sequences.



