

Science

We will be investigating different materials and describing their properties using science words. We will make a welcome to earth box for the aliens and describe the properties of the objects we put in it. We will learn how to make an electrical circuit to send a light into space. We will use different sources to find out about the moon and the planets.

History

We will be finding out about Yuri Gagarin, Neil Armstrong, Helen Sharman and Buzz Aldrin. We will be using a timeline to put space events in order.

RE

Palm Sunday

Key Question:

Why was Jesus welcomed like a king or a celebrity by the crowds on Palm Sunday?

Geography

We will be getting a NASA eye view of earth by using google maps to name some countries and features of earth.



Moon Zoom

Spring 2

Year 1

Art

We will be making paper mache planets to show the solar system. We will be working out how to add rings and other details. We will be exploring hot and cold colours and using these to decorate the planets correctly.



Wow Day - Wednesday 22nd February:

Space Workshop in school with Science Oxford Live

Computing

We will be using software to draw, save and print alien pictures using paint. We will be programming Beebots to move around a space terrain. We will be learning how to write an email to an alien.

Design and Technology

We will be designing and making space rockets using junk materials. We will be making simple moon buggies using axles and wheels to make them move.

Music

We will be learning about musical notation and making space music with our bodies. We will be singing space themed songs and rhymes.