

Geography: We will be...

Using Neil Armstrong's view from the moon we will be identifying and naming continents and oceans through the use of aerial photographs and other resources,

ICT: We will be:

Following a sequence of instructions to programme a device. Using Google Earth to look at aerial photographs.

History: We will be...

celebrating the 50 year anniversary of the moon landing, with a focus on the life and achievements of Neil Armstrong as a significant individual.

Maths: We will be:

Exploring place value within 10 for Year 1 and up to 100 for Year 2), addition and subtraction, problem solving and reasoning.

Science: We will be...

Identifying and comparing everyday materials, creating guidebooks for aliens visiting our planet.

We will be completing experiments to explore the different properties of these materials.

Music: We will be...

Creating out of this world music using tuned and untuned instruments.



# Moon Zoom

English: We will be ...

Exploring texts such as Man on the Moon, Beegu and Q Pootle 5 to create our own alien stories, including description. We are also going to produce some non fiction writing about the Moon landing and planet fact files.

D.T: We will be:

During this term we will be designing and evaluating our own moon buggies.

Art: We will be ...

Representing the moon and space using a variety of art resources, inspired by the works of famous artists.

P.E We will be..

Looking at body movements and being in control of our bodies.

Mercury

Jupiter