

The purpose of the experience

We want the children to find out about how astronauts have travelled to the moon over the years with a particular focus on the 'Space Race' between the U.S.A. and Russia. We also want the children to investigate the different planets in our solar system and create artistic representations of these.

Hook

The children will have a visit from the Space Odyssey for an intergalactic experience from another dimension.

Maths

This half term the children will be focusing on...

- Multiplication
- Division
- 2D and 3D shape
- Addition and subtraction

The outcome of the experience

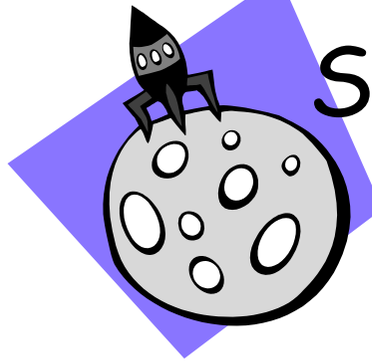
The children will be creating fact files and space buggies to share with you during our open classroom event.

Learning Experience curriculum outline for Year 2.

This experience will begin on
Wednesday 3rd January



One Small Step!



Community Cohesion

- Space Odyssey visit

Art/D&T

The children will be:

- Making a space vehicle in 3D using a range of resources and decorated using textiles.
- Printing using tiles of the different planets
- Creating life-like water colour representations of the planets.
- Research the work of Marko D and what abstract art is. The children will plan an abstract piece of art work based on the colour of a planet of their choice and create their image in their Sketch Books.

Discrete teaching:

- Writing
- PE
- Phonics
- Maths
- No Nonsense spelling
- Handwriting

Values:

- Co-operation
- Respect
- Confidence
- Enjoyment

History

The children will be:

- Finding out about the lives of significant people and events from the past and the present- Neil Armstrong, Buzz Aldrin, Tim Peake and the first moon landing in 1969.

Science:

The children will be:

- Researching about the 'space race.'
- Finding out interesting information about the planets.
- Learning about what order the planets are arranged in, starting with the sun.
- Considering what it might be like to visit Space.

Computing

The children will be:

- Using a range of tools in Microsoft word to create a front cover about our topic.
- Creating space pictures using the stamp tool on Colour Magic
- Researching space and the solar system on the internet
- Continuing to learn about computer coding.