

Year 1 Learning Leaflet

Topic

Geography - We will look at Earth from outer space., using aerial photographs to recognise landmarks and basic human and physical features.

PE– Participate in team games, developing simple tactics for attacking and defending (Football).

ICT– Animation and using technology to find and present information.

History—We will learn about the history of space travel and look in detail at the lives of significant individuals who have contributed to national and international achievements for space travel.

Art and Design - Use a range of art techniques using different mediums linked to our space topic.

DT- Make a rocket lever picture.

We are looking forward to welcoming you all back to school on the 8th March and getting back to some normality. This leaflet will tell you all about what your child will be learning this half term. 26.2.21

Moon Zoom!



About this topic

This topic will be exploring outer space and space travel. We will be looking at a variety of space literature- both fiction and non-fiction text.

Are you ready for take-off? Hold tight... 5-4-3-2-1... LIFT OFF!

Dates for the diary

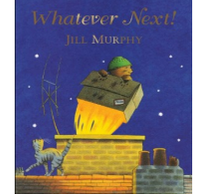
School closes– 26th March

RE



In RE this term we will be learning about how Jesus is special to Christians and how the Easter story shows this. We will also be finding out about some of the traditions and symbols associated with

English



As well as daily phonic sessions, we will explore a variety of space related fiction text and discover the solar system through non-fiction texts.

We will also continue to focus on children using capital letters, full stops, conjunctions and adjectives in their writing.

Science

Everyday Materials–

Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. E.g. bendy, stretchy, waterproof, hard, soft etc.

The children will have the challenge to make a waterproof covering for our alien visitors and describe a variety of materials found on Earth naming them and describing them using words that describe their physical properties.



Maths

Measures:



Using non-uniform units to measure and compare lengths and heights.

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Tell the time to the hour and half hour.

