

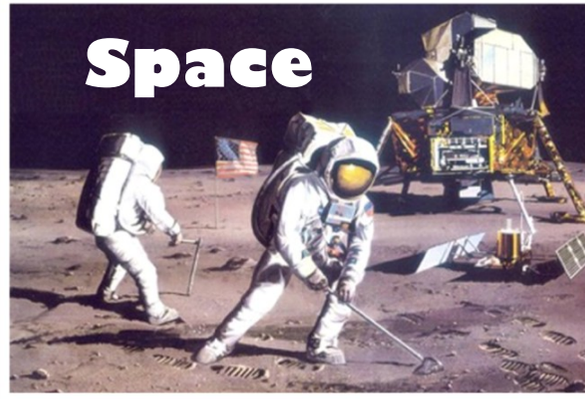


Literacy

We will learn the poem 'Mini Secrets' and create our own nonsense poems using the same theme.



We will read a selection of 'Space' stories and use them to inspire a variety of short burst writing activities.



History -

What was so important about the moon landing of 1969?



We will learn about how the astronauts got to the moon and back safely, what happened during man's first moon landing and how we know such events actually occurred.

Science - Plants

We will explore which plants we can eat and investigate different seed types. We will also learn what plants need to survive and conduct our own investigation by planting cress seeds!



Music - Charanga - 'We will learn the song 'Zootime .' We will learn about singing and playing together in an ensemble. As well as learning to sing, play, improvise and compose with this song, we will listen and appraise classic Reggae songs.



ICT - Programming with ScratchJr

We will create animations and games. We will learn how to write and debug algorithms. We will learn about repeating and we will learn different triggers to create actions.



RE - How do Christians Celebrate Easter?

We will learn about traditional Easter activities within the school, the community and church. We will consider the similarities between the Spring season and this religious occasion.

Design & Technology

We will design and make a hand puppet, practising our sewing skills.

PSHE - We will be using the Pol-Ed resources to continue to explore 'Understanding the Law'. We will learn about our own rights and further understand our British Values such as democracy, free choice and liberty.

PE — Gymnastics

We will link actions to perform patterns and sequences. We will use mats, benches and trestles to move and balance in a variety of ways.



Maths

Year 1 - We will continue to cement our understanding of subtraction and addition. Progressing onto word problems and different representations. We will be focussing on number facts to 10 and then 20.

Year 2 - We will begin the half term by looking at statistics and how data can be interpreted by looking at tally charts, pictograms and block diagrams. Then we will consolidate our understanding of addition and subtraction of 2 digit numbers. Finally we will learn about position and direction by arranging mathematical objects in patterns/sequences as well as understanding clockwise and anticlockwise turns.



Key Vocabulary

astronaut gravity lunar module satellite orbit visor chronology source of evidence commemorate