



Year 1

Autumn Term 2 2020

English

As Readers we will look at the books 'Man on the Moon' and 'Dougal's Deep-Sea Diary' and discuss key events within the stories.

As Writers we will study the two texts and use this to create our own version of the stories about the characters, write diary entries, post cards and long narratives.

Maths

As Mathematicians we will count, read, write nos. to 100 and count in multiples of 2s, 5s 10s. We will identify & represent nos. using objects & pictorial representation, including number line & 100 square. We will also learn and use appropriate vocabulary – equal to, more than, less than, fewer, most, least.

Science

As Scientists we will explore Everyday Materials and recognise some of their properties by comparing and grouping together a variety of everyday materials. We will go on a Material Treasure hunt to understand how different materials are used.

Computing

As Computer Experts we will learn how to use technology safely and respectfully. We will be able to log on and log off independently.

Intrepid Explorers



Italian

As Linguists we will continue to learn new phrases to help us talk about ourselves. We will be taught the days of the week and months of the year and link this to our previous learning on number and counting.

Music:

As Musicians we will be learning seasonal songs, by experimenting with sound & rhythm. We will also be listening to, choosing & evaluating musical activities.

PE

As Gymnastics we will perform movement phrases on apparatus using a range of body actions and body parts.

RE

As Theologians we will learn about the different types of prayers and create our own special prayer. We will also be entering the season of Advent, by understanding it is a time of waiting and preparing ourselves for the Birth of Jesus. During this time, we will be learning about 'Saint Nicholas'.

History

As Historians we will look into the history of space and discover the first man to land on the moon. We will create a biography on the first man to land on the moon.

Geography

As Geographers we will learn about the Solar System and discuss the different planets by creating simple fact cards.

Design Technology

As Designers we will create our own robots using different everyday materials.

Art & Design

As Artists we will create our own mixed media piece of artwork based on Space. We will use different implements and explore what we could use. We will experiment with different designs and comment and discuss the examples shown.

Challenge

STEM- Learning about famous astronauts

Cognition

How must it feel to be on the moon looking down?

Communication

Hot seating characters from stories.

Creativity

Designing our robots

Community

Look at how/ what things are made in our community.