

English

In English we will be reading the book Man on the Moon by Simon Bartram. We will be re-telling the story of Man on the moon using words endinging in ed and connected with and. We will also be writing instructions for how Bob can clean the moon.

## British Values, Catholic Social Teaching and Gem Powers

British Values this term is Democracy, learning how we all have a voice and a say.



Everyone should have a say.



The Gem Power this term is Emerald which is remembering that we are resilient and that practice makes perfect.

## <u>Science:</u>

In science this term we will be looking at different materials and their properties.



# <u>R.E.</u>

In R.E. we will be learning that the Bible tells different stories of when people met Jesus and recognized that he was special. We will hear the story of Zacchaeus and how he changed after meeting Jesus.

## <u>RHE:</u>

#### In RHE we will be learning about special people in our lives who we can love and trust.

#### **Computing**

This term in computing we will learn how to create pictograms and how to stay safe online.

#### <u>Maths</u>

- Pattern counting from 20 to 100;
- Comparing quantities part whole relationship;
- Recognise, compare, decompose and manipulate 2D and 3D shapes.

### Author of the term



# <u>History:</u>

This term in History we will be learning all about travel and transport. We will be looking at Isambard Kingdom Brunel and the Wright Brothers.

Art:

In art we will be learning who Vincent Van Gogh is and how created paintings. We will use different materials to create lines and edges and light and dark.



In P.E. we will be practicing gymnastics. Learning how to create shapes with our bodies and using these to balance in different ways.

#### Music:

'In The Groove' is our unit this term. We will learn about different styles of music. 'In The Groove' is a song that we will learn in six different styles; Blues, Baroque, Latin, Bhangra, Folk and Funk. Each week we will listen and learn a different style of In The Groove.