

## **Maths –**

- Multiplying by 2,5 and 10
- Introduction to division structures
- 2D and 3D shapes

## **Author of the term – Sue Hendra**



## **British Values, Catholic Social Teaching and Gem Powers:**

British Values this term is Individual Liberty which helps us to recognize our feelings and why they are important.



In Catholic Social Teaching this term, we learn how to take part.



The Gem Power this term Pearl which is showing that we can be independent and think for ourselves.



## **P.E:**

PE will be on a Thursday

## **Term Five** **Where are the hot** **and cold places** **around the world?** **2025-2026**



## **RE/RHE**

In RHE we will be learning about the cycle of life and how it begins at birth and where we are in the cycle. Our RE Unit this term is called 'Ends of the Earth.' We will be thinking about the story of Pentecost, how Saul became Paul and about the fruits of the Holy spirit.



## **Science**

This term we will be exploring **plants**. We will observe and describe how seeds and bulbs grow into mature plants. We will also find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.



## **English**

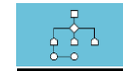
In English we will be reading the story 'One day on our blue planet: in the Savannah' by Ella Bailey. We will be writing a fact file about an animal from the Savannah. We will be learning to use the subordinating conjunction 'but' and apostrophes for possession.



## **Art**

### **Collage**

In Art, we will be creating a collage using different materials. We will be creating a safari collage using silhouettes for the animals.



## **Computing**

In computing we will be learning to code. We will find out what an algorithm is and how to create one to make a sequence.



## **Geography**

In Geography we will explore the question, 'Where are the hot and cold places in the world?' We will learn what hot and cold places are like and where they are in the world. We will also compare hot and cold places. We will also be learning what rainforests are like and where in the world they can be found.