

R.E.



Our topic this term is called To the ends of the Earth.

Hear

The road to Emmaus (Lk 24:13-35)  
 Promise of the Spirit and the Ascension (Acts 1:1-11)

Believe

When people open their hearts to the Holy Spirit they are changed, as the apostles are changed.

Celebrate

That the Church celebrates the Ascension and Pentecost on special days of celebration (holydays of obligation)  
 The words of the 'Glory Be' prayer.

Live

How Pentecost is celebrated in another part of the world.

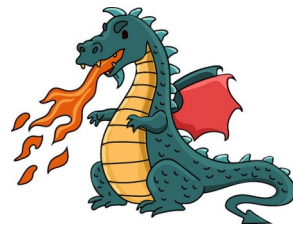


English

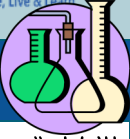


This term in English, we are looking a non-fiction pieces of texts.

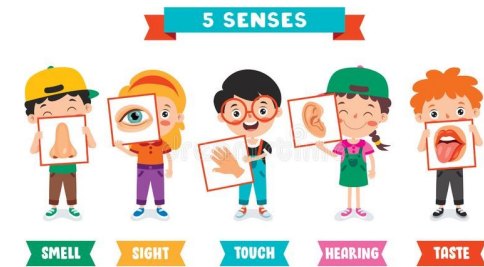
We are learning about "The Vampire Dragon". From this we are learning about Fact files and the different features in a fact-file, and the language that is used. We will then be making our own dragons, and writing our own fact-file about the dragon that we create.



Science



In Science we will be starting the topic "Humans". We'll be labelling parts of our bodies then moving onto our senses. We'll look at each of our senses individually, completing activities that revolve around a different sense.



Mathematics



This term in Maths, we are starting with looking at numbers to 100. We will be looking at Multiplication and division. In Year 1, we'll be using the language 'lots of', 'sharing' and 'grouping' when multiplying and dividing. We'll also be counting in 2's, 5's and 10's.



## Geography and History



This term in History, the children are learning about the important contributions of Florence Nightingale and Mary Seacole. They will explore who these significant historical figures were, the challenges they faced, and how their work helped to improve nursing and healthcare. Through this topic, pupils will develop an understanding of why they are remembered and celebrated today, and how their actions made a lasting impact on history.



## Design and Technology

In DT, we are going to be creating a moving picture by using a slider mechanism. We will be identifying whether a mechanism is a side-to-side slider or an up-and-down slider and determine what movement the mechanism will make. We'll be labelling drawings to show which parts of their design will move and in which direction. Their final products will be a picture with a part that moves purposefully as planned. Finally we will be evaluating the main strengths and weaknesses of their design and suggest alterations.

## Computing



This term we will be introducing programming. The children will begin to learn about coding by placing instructions in the correct order, using arrows to move an onscreen object and predict and sequence directions to achieve an objective.

### Programming



## PE



PE will take place on a Thursday This term the children will be learning striking and fielding.

## Music



This term, we are learning about pitch, We will be learning how to identify high and low notes and to compose a simple tune to represent a superhero

## Class Reads— Some stories that we will be reading together..

Leon and the Place Between.  
Snail and the Whale  
Finding Winnie  
Lighthouse Keeper's Lunch.

