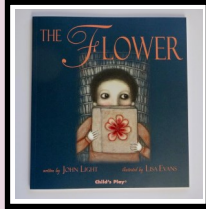


## English

In English we will be reading 'The Flower' by John Light. We will be analysing different scenes in the story to write two contrasting setting descriptions.

Later in the term, we will be writing a non-fiction biography linked to our Topic unit about Mary Seacole.



## Science

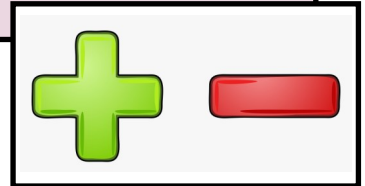
In Science we will be learning about and observing the weather. We will use weather symbols to understand the forecast and record the weather. We will also learn how to measure air temperature and rainfall.



## Maths

In Maths this half term we will focusing on:

- Place Value; up to 100
- Addition and subtraction of 2-digit numbers
- Multiplication and division



Year 2  
Summer Term

Who were Mary Seacole and  
Florence Nightingale?

## Topic

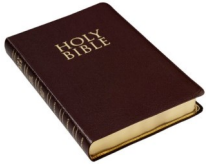
In History, we will be learning about Mary Seacole and Florence Nightingale and why they are both significant historical figures. We will learn how to use a timeline to order events and how to use a range of sources to find out about the past.



## RE and PSHE

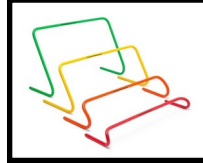
In PSHE, we will be focusing on our bodies changing. We will recognise how males and females are different and how we grow from birth to adulthood.

In RE we will be learning about the different stages of life and different celebrations that happen throughout the life of a Christian. We will also compare the birth customs of a Christian and a Muslim.



## PE

In PE, we will be developing our athletics skills and techniques when running at speed and jumping various heights and distances.



## Music

### 'Friendship'

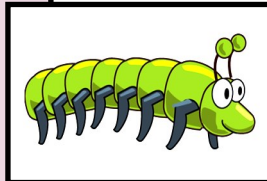
In Music, we will find the pulse, rhythm and beat of various songs about friendship. We will be rehearsing and analysing song lyrics which will focus on the theme of friendship, kindness and respect.



## Art and Design Technology

In DT, we will be designing our own moving minbeast using a sliding mechanism. We will be learning how to use a pivot and level as well as a wheel mechanism.

Later in the term, we will be planning and designing a 3D Tudor house.



## Computing

We will be learning how to give clear instructions and write algorithms to move a robot.

