

## English

We will be studying a collection of poems, exploring the world around us, including the changing seasons. The children will be exploring how to use powerful descriptions to engage the reader.

The children will also be developing their performance poetry skills.



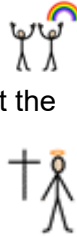
## Maths

We will learn all about time, looking at different times of day (morning, afternoon, evening and night), the days of the week and months of the year. We will also begin to learn how to read o'clock and half past times using an analogue clock.

We will also learn how to count in multiples of 2, 5 and 10.

## RE

We will be learning about the Spring Hindu festival of Holi and the Christian festival of Easter. We will be thinking about the importance of both festivals within their own faiths and about the key events and people in each story. We will be learning how these festivals are celebrated.



## Music

We will be learning to record our un-pitched and pitched rhythm patterns using stick notation and dot notation. We will also be recording our rhythms using the program 2Beat Purple Mash.

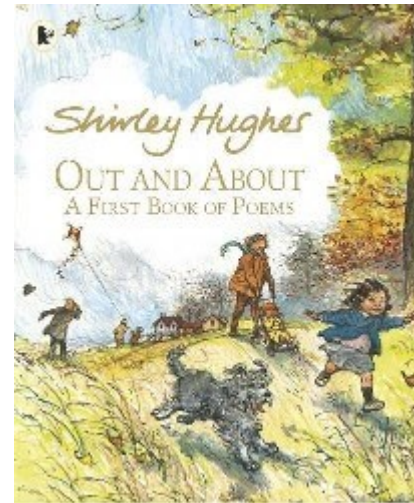


## Science

We will be looking at how to plan and perform investigations, thinking about how to answer questions using data that we have collected, how to make predictions and draw conclusions and how to make observations. We will be applying our knowledge of animals to help us.

## DT

We will be learning how to make pictures move by making sliding, levered and wheeled mechanisms. We will then be choosing the one we feel works best to create our own picture with a moving mechanism.



## PE

In PE we will be learning how to balance whilst holding front and back support positions. We will also be developing our ball rolling and chasing skills. We will then use these skills whilst playing cooperative games.



## Geography

We will be learning about the features of our local area, as well as looking at symbols on maps to then create our own map of our school surroundings. We will also learn about compass points and how to read a compass.

