

## Science

As Scientists, we are learning to identify a selection of plants and flowers from our local area. We will be observing the growth of plants that we have planted and the structures of the plants that are forming, such as flowers, blossoms, petals, bulbs, seeds, trunks etc.

## Maths

As Mathematicians we will be learning about subtraction again to develop our understanding of how to apply number facts to solve calculations. We will then move on to learning about place value within 50, for example, how many tens and ones are in 38?

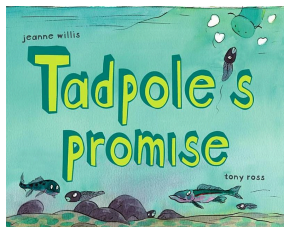
## Art

As Artists this term we will be developing our drawing skills. We will be practising shading, cross-hatching and drawing shadows with our final project will be drawing a plant.

## English

As Writers, we will be writing stories based on our class text, *The Lion Inside*. We will be exploring how to write questions and answers and exploring the themes of friendship and bravery. We will then be reading our second class text, *Tadpole's Promise* where we will be developing our story-writing skills to write an alternative ending.

## Year One Topic Web Term 4



## PD

To aid our personal development, we will be practising using our manners. We will try using manners in different languages. We will be considering how we can use them in different situations and creating thank-you notes.

## PE

As Athletes in PE this Term we will be learning the skills to develop our understanding of net and wall games, such as netball, badminton and volleyball.

## Music

As Musicians, this term we will be exploring Pop music. We will look at a different artist each week from the Beatles and BTS to Beyoncé, Ray Charles and Alicia Keys!

## RE

As Theologists, we will be learning to describe special items in places of worship - such as 'What is in a church?', 'What is in a mosque?' and 'What is in a synagogue?'.

## P4C

We will be exploring the themes of bravery, honesty and friendship from our class texts.

## Geography

As Geographers, we will be learning about towns, villages and cities this term. As well as exploring maps of our local area.

## Computing

As computer scientists this term, we will be learning about coding and instructions. We will be using Purple mash to create algorithms and instructions.