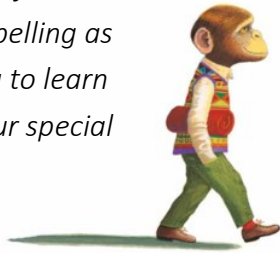


# Year 3 Spring Term 1



## English

In English lessons, we will be studying on the work of award winning writer and illustrator, Anthony Browne. We will be inventing our own settings and storylines taking inspiration from his books. Prefixes will be our focus for spelling as well as continuing to learn the words from our special Year 3 & 4 list.



## Computing

In computing, we will be improving our typing skills with an introduction to touch typing. We will learn about correct hand placement using the home keys and learning which fingers are to be used with which keys.

## P.E.

We will be investigating 'pathways' in gymnastics and performing a dance routine by learning how to follow set steps.



## Science

This half term we will be developing our scientific minds with a plethora of practical investigations. We begin with exploring magnetic force and understanding the relationships between pairs of magnets. We continue our exploration of forces, looking at friction on our exciting trip to the **Think Tank Science Museum** in Birmingham. There, we will also discover how light travels and investigate how shadows can change size. We also have our yearly STEM week which is always packed with exciting experiments and investigations.

## Forces & Magnets Light



**P.S.H.E.** We will be focusing on how to achieve our goals and aspirations as we grow up. We will think about ourselves as global citizens and explore the various ways we can reach out and help others achieve their goals with some focus work on how different charities support members of our communities.

**French** We will learn how to say numbers from 13 –31 and to ask simple questions such as *How old are you? When is your birthday?*



## Music

Sharks will complete their clarinet tuition which will conclude at the end of this half term with a concert to rival the BBC Proms. All Shark grown ups are welcome to attend. More information to follow.

## Maths

This half term we continuing our multiplication and division focus. We will apply what we have learned so far with single-digit problems with 2-digit numbers for both operations. We will look at finding remainders for numbers that can't easily divide equally before moving onto recapping recognising and counting money alongside introducing notation and more complex addition and subtraction with money.

## Art

Colour mixing is the focus for this half term. We will learn how to create tints and shades by adding black or white to a colour. We will study the work of artist Hundertwasser.



## R.E.

In R.E. we will discover what different people believe about God, comparing Christian and Hindu beliefs. We will also find out about creation stories.

