

Maths

This term, we will learn more about geometry including turns, angles and statistics. We will finish the year with position and direction, learning to describe and plot position on a grid and how to translate a shape.

We will continue with daily times table practice before the Year 4 Multiplication Check in June.

RE

We will consider the question 'Does prayer change things?'

The children will explore the reasons why believers pray and what they believe the results from it will be.

English

This term, we will study the book 'Mouse, Bird, Snake, Wolf'. We will look closely at the structure and character to provide inspiration for some poetry writing, as well as using the book as a platform to write in a variety of genres.

In our Guided Reading lessons, we look forward to taking an in depth look at 'The Iron Man'.

PSHE/Circle time

We will continue to think about our feelings and using our personal power to help us to manage those feelings.

Year 4 Summer Term 2 Electricity and The Iron Man

Science

Electricity-We will identify a range of different items that run on electricity. We will construct a simple electrical circuit and name its basic parts. We will test materials to identify conductors and insulators. We will then construct a model and use our skills to light it up.

PE



On Thursdays, some of us will continue swimming lessons, whilst others will take part in indoor PE lessons, with a focus on stance this term. Our outdoor PE lessons will continue on Tuesday afternoons, where we will learn some athletics skills.



Music

We will continue with our weekly music lessons in class learning to play the glockenspiel and listening to and responding to different pieces of music.

Computing

This term, we will explore the concept of repetition in programming using the Scratch environment. We will discover similarities between two environments and look at the difference between count-controlled and infinite loops and use their knowledge to modify existing animations and games using repetition. We will end by designing and creating a game which uses repetition, applying stages of programming design throughout.

DT

The children are studying electricity. This term's DT project is a practical application of what they have learnt about circuits. We will use a number of components in a circuit to make a light up Iron Man model.

French

In French we will learn the numbers to 30 and look at vocabulary about transport and clothing.