

English

In English we are reading The Iron Man and will focus on writing newspaper articles and presenting arguments.

In reading we will focus on answering questions using the skills of retrieval and inference.

We will continue to increase and improve our vocabulary by introducing a new word everyday and looking at different ways we can use it in our writing.

Science

In science we will be looking at water and why it is so special. We will find out about the different states it can take and investigate evaporation and condensation.

We will learn how to set up a comparative investigation and then make predictions and draw conclusions from our results.

Music

Using Music Express we will be learning about time, beat, rhythm and syncopation.

MFL

We will continue to learn the vocabulary of numbers, colours and shapes.

Maths

This term we will be focussing on multiplication and division and how these calculations can be used in problem solving.

We will also be learning about measuring the area and perimeter of rectangles and compound shapes.

Times tables will continue to be a priority so please encourage your child to keep practising using the Times Table Rock Stars website.

Humanities

This term in geography we will be learning all about volcanoes.

We will find out where they are found on our planet, how they are formed and what it is like to live near a volcano.

Creative Arts

In art we will be studying the life and work of Pablo Picasso. The children will reproduce some of his work but also use his techniques to create pieces of their own

Curriculum Overview

Year 4

Autumn 2



PSHE

In PSHE we will be looking at the importance of celebrating difference. Why is it important to do this and who does it benefit?

PE

Our PE sessions will be run by LG Sports and myself this term. Sessions continue to take place on Wednesday and Friday afternoons, so please ensure your child has their school PE kit with them on these days.

RE

We will be learning about why some journeys are special? This will include journeys to places like Lourdes, Mecca, Jerusalem, Compestela and Canterbury Cathedral.

Computing

In computing, we will be learning about Microsoft and how it can be used well.