

# Year 5 Spring 1 Curriculum Leaflet

## ENGLISH

In Writing, we are going to be looking at multiple genres and writing pieces such as:

- A setting description
- A character description
- A diary
- A balanced argument

Our class book this half term is The 1000-Year-Old Boy by Ross Welford.

## RE

In RE, our key focus is Judaism. We are going to be looking into Jewish worship and community. We will also be comparing worship in Judaism to other religions across the world and delve further into why members of the Jewish community value their identity.

## GEOGRAPHY

In this unit, children will learn about the Alpine region of Europe and look at how the Alps were formed and how homes are built and adapted to different climates. They will create storyboards to describe how mountains are formed, they will design their own Alpine house and create their own leaflet for visitors to the area.

## PSHE

This half term, we will be working with the team from Wolves Foundation. They will be focusing on team building skills and activities. The programme will involve sessions to help children working together.



Mr Vawer  
Teacher



Miss  
Bridgewood  
Teacher



## ART

This term the children will be focusing on an artist called Frieda Kahlo. They will be looking at her artwork and being able to interpret the idea of self-portraits of themselves using the different skills Frieda used.

Mrs Taylor  
TA



## MATHS

In Maths this half term, we will be looking at a range of topics:

- Place value to 3 decimal places
- Vertical addition and subtraction stories with tricky columns using decimal places
- A range of maths stories using fractions
- Finding percentages of amounts
- Converting metric and imperial measures
- Volume and capacity
- Multiplication and division using the short methods
- Using ratio
- Investigating opposite and supplementary angles

## MUSIC



This half term we will be listening to a popular theme song called 'The Fresh Prince of Bel Air.'

## SCIENCE

During this half term's science topic we will be looking at different movements, forces and magnets. We will learn how to explain that unsupported objects fall towards the Earth because of the force of gravity.

## COMPUTING

Computing this half term is all about understanding the work of architects, designers and engineers working in 3D.

We are going to develop familiarity with a simple CAD tool, develop spatial awareness by experimenting with a 3D virtual environment and develop a greater aesthetic awareness.

## INFORMATION

13.01.26: Maths Workshop  
6.02.26: Number Day  
10.02.26: Safer Internet Day  
13.02.26: Break up for half term