

## **Curriculum Overview**

## What we are learning about in Year 5 during Summer Term 1





In Maths we will adding and subtracting decimals and multiplying and dividing decimals by 10,100, and 1000. We will be applying our understanding in context. Additionally, we will be drawing angles and learning how to identify angles at a point and on a straight line. We will also revisit written method strategies for multiplication and division.



Our book for this half term in English will be

Who Let The Gods Out

By Maz Evans

We will be focusing on writing to inform and persuade. We will be writing a diary entry from Elliot's perspective and will be writing a review of Quick Styx Cabs.



Our book for this half term in Reading Skills will be **The Midnight Fox** by Betsy Byars

The skills we will focus on are:

vocabulary, inference, prediction, explaining, retrieval and summarising.





Our Science topic for this half term will be **Earth and Space** In this topic we will be learning...

- Investigating planets
- Investigating moons
  - Day and night

The skills we will focus on are:
asking questions, making predictions
interpreting and communicating
data and recording



In computing we will be looking at vector drawing, creating vector drawings, being effective and manipulating objects.



Our focus in RE will be: How can following God bring freedom and justice?

## Spanish

Our focus in Spanish will be musical instruments, types of music, opinions on music and opinions on international artists

## Wider Curriculum



In History we will finding out about The Ancient Greeks. We will learn about life in Athens and Sparta; the different roles within the family; Greek gods and goddesses and Ancient Greek soldiers.



In RSHE we will be looking at the themes of:

What is prejudice? What is the history of prejudice? What should I do if I encounter prejudice?



Our focus in art will be portrait drawing in the style of Beverly McIver

Our focus in music will be

Space themed music



Our focus in DT will be Mechanical Systems- Pulleys and Gears



Our focus in PE will be cricket and athletics

