

We Model What We Value

PSHE

This term we think about **"dreams and goals."** We will be focusing on the attribute of resilience. We will be thinking about dream jobs, and how to achieve those dreams.



Computing

Our focus this term will be on the **iDraw**. We will learn that text, sound, graphics can be combined to communicate with an audience. We will create digital content that combines text and graphics for intended audience.



DT

In DT this term, we will be looking at food technology, testing different types of bread and even making our own pizzas!



<u>Music</u>

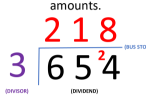
We will be learning about Influential Composers and Contemporary Artists throughout history with focus on the musical organisations they work/worked with.





Maths

We will further our learning on multiplication and division by looking at formal methods for both operations. We will be using the column method and bus stop for division. We will then look at multiplying fractions, and finding fractions of



English

Our reading lessons will be based around the book *The House with Chicken Legs* by Sophie Anderson, as well as continuing to read extracts from a range of fiction and non-fiction texts.

Our writing focus will be on narrative inspired by the short film One Small Step. We will also be writing non-fiction texts linked to our Geography topic of





PE

This term we will be learning to play dodgeball. Year 5 will also have Forest School this term, so will be developing their teambuilding skills outside.



<u>Spanish</u>

This term we will continue learning about places in the city, and basic conversations.



Science

This term we will be learning all about materials and their properties. This promises to be a very practical topic, so there will be lots of opportunities for





RE

Our learning about **Sikhism** this term will focus on the key concepts of the Sikh faith. We will also look at key stories from Sikh teaching.



Geography

We are learning about **The Alps** this term. We will develop our map skills, and we will compare and contrast different locations.

