History

As historians we will...

- Learn about significant events within history
- Understand the role of Kings and Queens within history
- Visit a castle and understand it's place in history
- Develop an understanding of the monarchy and how it has influenced today's monarchy

Geography

As geographers we will...

- Learn about the weather and different weather types
- Understand seasonal and daily patterns in the UK
- Develop a knowledge of the equator and the relation of hot and cold areas
- Know where the North and South Poles are situated

Guided reading PSHE Spring Term As readers we will... As responsible citizens, we will... Year 1 and 2 Explore a range of texts that are interesting and engaging Learn to build personal aspirations Develop our reading fluency and prosody whilst reading • Improve our accuracy with word reading To work as a team towards a shared goal Maths Computing Collaboration Aspiration As mathematicians, we will... As computer scientists, we will... Learn about place value to 20 and 50 (Year 1) Learn about robot algorithms Compare and order numbers to 20 (Year 1) Learn to calculate two-2 digit numbers. (Year 2) To develop an understanding of money and how to calculate amounts. (Year 2) Art and DT As designers, we will... RE Enrichment Community As theologists, we will... To explore colour and how they can be mixed Music Learn more about Islam As musicians, we will... Understand who is God to Muslims ٠ Learn to find and keep a steady beat, copying high and low patterns Science English As scientists, we will... As writers, we will... Explore materials and learn about different materials Understand the grammatical components that make up the English language, learning to apply these in our writing Compare materials and their suitability for different objects

Learn about the properties of materials and how objects are made of a range of materials

- To develop sentence structures to write simple narratives
- To explore non-fiction texts and how we can compose our own

Develop resilience and perseverance, focusing on overcoming challenges

Understand what commands are and how to use them to create a set of instructions Write a program to achieve an aim and debug it to improve it further

Design and make an Easter pouch using a range of techniques

To apply our painting skills when working in the style of an artist