<u>Autumn Term 2023 - Year 5 Curriculum</u>

Maths

We will be looking at the place value of digits up to 1,000,000 and developing this into the rounding from any number and exploring the power of 10 and its ability to increase number place.

Science

We will be building on last year's learning and exploring how particles behave differently. The children will develop an understanding of bonds between matter:

RE

We will be examining what is means when Christians use the word 'holy' we will also be exploring the characteristics of what an ideal deity would be.

RHE

In order to learn how to keep ourselves safe, we will be learning about healthy, safe relationships and how to keep them as well as the importance of family and respecting ourselves.

Reading

As readers, our love of reading will be shining through as we explore texts together in our library sessions. We will also be using the DERIC approach to reading comprehension and analysing texts critically throughout our learning.

History

As historians, we will be exploring the part that Henry VIII's divorce from Catherine of Aragon played in the transformation of English society. We will also examine the role the newly formed Church of England played in the politics, economics and ultimate foreign policy of England during that period

French

In French we will be focussing on the phonetic sounds for accents in words. We will then move onto conversational essentials as we move towards holding a two-way conversation.

English

As writers, we will be beginning our learning with a narrative focus where we develop our authorial voice and begin unpicking some of the features of good stories. Personification, simile and characterisation will be our tools!

Art

As artists, we will explore portraits using Amelia Webster as our inspiration. We will examine how to frame portraits well and bring characters to the forground.

Computing

Systems and information delivery will be the focus of our learning in this subject. We'll be looking at how inputs, processes and outputs contribute to a computer system being able to do a particular task.

PE

The children will be learning Netball with Kinetic Sports coaching. We will be doing gymnastics and learning about mirroring, performance and group work.