Maths – The maths strands we will be covering this term are:

- Place value (reading and writing numbers up to 10,000,000, multiplying and dividing by 10, 100 and 1000 and rounding)
- Addition, subtraction, multiplication and division (concentrating on being secure with mental and written methods).

Religious Education

Our module for Term 1 is entitled 'Creation and Science: Conflicting or Complimentary?'. We will be making clear connections between Gensis 1 and Christian belief about God as a creator.

Music

To create music inspired by Ethel Smyth and a picture of the suffragettes. Composing using a non-musical stimulus. Lyrics, melody, steady beat, tempo, ostinato, coda

Science - Biology

Classifying living things is the title of our topic this term. We will learn about the work of Carl Linnaeus and look in depth at the differences between similar living things.

English

The text we will focus our learning on this term is entitled 'A Call of the Wild' by Jack London. It is written from the perspective of a sled dog during the gold rush in the 19th century. We will also be looking at the illustrated book 'Women in Science' by Rachel Ignotofsky. This will highlight the achievements of women in different field areas such as technology and mathematics.

Wolves class -Term 1

50 Things

Learn some basic first aid (42)

Computing

Our module this term is called 'communication and collaboration', where we will be looking at how the internet works and how to communicate using it effectively.

<u>History</u>

We are starting with 'Ancient Greeks' this year, where we will compare the Greeks against other time periods, focus on Greek myths and legends and the impact the ancient Greeks left on our society.

Art and D&T

In Art this term, we will revisit and delve deeper into the work of Salvador Dali and surrealism. In D.T, we will be focussing on frames and building kites.

Geography

The focus of our learning will be around maps and understanding grid references, applying our knowledge to the local area.