<u>Maths</u> - This Term in maths we will be looking at the following areas:

- Ratio
- Algebra
- Fractions, decimals and percentages.

#### <u>English</u>

The text we will be basing our learning on this term is called 'Cosmic' by Frank Cottrell-Boyce. It is about a young boy (who just so happens to be very tall for his age) who accidentally ends up in space. We will be writing a range of different pieces on this text as it provides a wide variety of learning opportunities.

#### Religious Education-

The title of this terms R.E module is 'People of God'. We will look at the life and work of people who have served God, both in the Bible and in modern day society.

#### Music

Historical signing and rhythm is the skill focus for this term. We will be learning these through 'Sea Shanties'.

## Science-Biology

'Evolution and inheritance' is the title of our science topic this term. We will focus on famous scientists such as Mary Anning and Charles Darwin, looking at how their work shaped the idea of how we see the living world today.

# Wolves class -Term 3

#### 50 Things

Complete a science experiment and use a Bunsen burner

### Computing

In computing this term we will be looking at variables within computer games, eventually building up to designing our own games.

# **History**

The Tudor period is our focus this term. We will be looking at major events that shaped the period, such as the War of the Roses and the Spanish Armada as well as the significance of Elizabeth I not having an heir.

#### Art and D&T

In art we will focus on the work of Richard Kimbo and his colour batiks (designs where wax is used to cover the areas not meant to be coloured)

Our D.T work is entitled 'Arch structures'. We will be learning how arches work and designing and building our own versions of a school.

## Geography-

In geography this term will be studying South America. We will be making comparisons between South American and European countries, as well as looking at geographical skills like population density.