## <u>Maths –</u>

Our learning this term will focus on:

- Shape: Drawing accurate angles and the internal angles of a shape.
- Position and direction: Coordinates and the translation of shapes.
- Decimals: Adding and subtracting decimal amounts

## <u>English</u>

We will be looking at the text 'The story of the Mars rover' to begin with this term, focussing on writing to inform using brackets, dashes and commas for parenthesis. We will then read the book 'The London eye mysteries' a text set from the viewpoint of a young man with autism.

## **Religious Education-**Woodpecker class -Art and D&T R.E this term is centred around Islam, where Term 5 Piet Mondrian is the artist we shall be focussing on we will be learning about why Muslims believe this term. We will look at how his work influenced they should live their lives in a certain way. fashion and the impact his work still has on modern art. 'Pulleys and Gears' is the title of our D.T topic this term. We will be attempting to combine our Computing 50 Things understanding of the computing topic we did last term **Music** and building computer programme systems. Raise money for Creating media: introduction to Performance will be the musical focus this vector graphics is the title of our topic charity term, around the song Kisne Banaya. this term. We will be learning to create images using computer Geography programmes and the benefits this Due to the vastness of the topic, this Science-Biology brings. term we will be continuing our learning Our topic this term is entitled 'Growing up based on the world's biomes. This will give <u>History</u> and Growing old'. We will learn about the us a good understanding to build on as we principles of fertilisation and pregnancy, as move forward History this term will focus on the Victorian era; well as the biological changes our bodies go namely the significant events of this period, the life through as we get older. of Victorian children and the impact of the British empire.