<u>Science</u>

In science, we will be focusing on animals including humans. We will be looking at offspring and how they compare to their parents. We will also be looking at life-cycles of a variety of animals and order the stages of human life, We will move on to the basic needs of animals and humans and consider the effect of exercise and a healthy lifestyle.

Music

We will be learning about famous British bands such as the Beatles and learning some of their most loved songs and some of the dances that their music inspired. We also look at the history of how we have listened to music since the 1960s' Going from cassette tapes all the way through to smartphones.

Geography

We will be focusing on our local area and looking at human and physical features of Maltby. We will be carrying out some simple fieldwork in our area using landmarks and maps to help us follow directions on a prepared route. We will begin to use positional and directional language such as 'North', 'South', 'East' and 'West'.

<u>History</u>

We will be looking at placing people and events on a timeline to begin to consider chronology. We will be explaining similarities and differences between ways of life at different times. We will have a focus on Fred Trueman and consider reasons why he is a significant individual.

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<u>Art</u>

In Art we will be looking at the artist Quentin Blake and his pictures. We will be looking at primary and secondary colours and creating a colour wheel. We will also use watercolours to create light and dark effects for different primary and secondary colours.



<u>English</u>

We will be looking at George's Marvellous Medicine and some of the themes in the story. We will write our own set of instructions to make a marvellous medicine! We will also be looking at our school environment and how we can reduce the amount of litter in our school environment.

<u>Maths</u>

We will be looking at multiplication and division and how we can group and share objects. We will also look at the 2,5 and 10 times tables and begin to look at statistics through simple tally charts and bar charts.

