



Mathematics

In lessons, the year 4 children we will be developing their understanding of written multiplication and division and area.. In year 3, the children will be multiplying 2 digit by 1 digit number and continuing to build on their understanding of the money system..

English

The fantastic book 'What the Tree saw' will inspire all our writing this term. The children will be receiving a letter from a tree from Mawsley wood containing its experiences as a growing part of Mawsley. They will use this as a model to record their own letters from a tree in the future.

History/ Geography

In Geography and History this term, we will be using the driver text to explore the countries of the United Kingdom and the significant events that occurred during the lifespan of the tree. We will also be exploring how the UK made connections with the rest of the world during this time and the impact of significant individuals, such as Mary Seacole, the Slave Trade and the Industrial Revolution

Computing and PE

During our PE lessons, in real PE the children will developing their technique and coordination with jumping and landing, in addition to developing their skills in gymnastics. Class 7 will be continuing their lessons for the next 3 weeks and then class 8 will start swimming sessions.

Science

Science this term is focusing on materials, their properties and how and why materials change. It will involve lots of practical investigation, with the children developing their understanding of fair testing.

Wow week

Our DT focus is electronics and the children will be designing a working switch while in music the children will be exploring slave music.

Curriculum enrichment

Visit to Mawsley Woods

RE and PSHE

During PSHE we will be developing strategies to improve our mental health. While in RE the children will be comparing the religions of Christianity, Judaism and Islam.

How can you help at home?

Please encourage your children to:

- read daily,
- learn their spelling words,
- practice their 2, 3, 4, 5, 8 and 10 multiplication tables.