

At St Michael's we strive to develop and inspire courageous, respectful and resilient learners encouraging them to serve with kindness, respect and tolerance guided by our Christian values so that they can flourish, living 'life in all its fullness'. (John 10:10)

English

Our learning this term will be based around 'The Night Zoo' video clip. We will use this to create and describe characters and settings, as well as create narratives, fact files and answer 'What if?' questions.

Maths

We will begin the Spring term by continuing a multiplication and division unit completing calculations up to 12×12 . During our measure topic we will be exploring length and perimeter. Pupils will also be developing their understanding of fractions and decimals during the Spring term.

Science

This term we will be exploring the big questions of 'How can the environment affect different groups of animals?' and 'How does sound travel?'

PSHE

This term the children will explore 'One World'. They will also be developing their learning about 'Digital Well-being'.

Spring Term



Design Technology

This term in DT, we will be focusing on Food Technology when making a simple Polar snack.

RE

This term the children will be building on learning from Year 2, when exploring the question 'What can we learn from a Gurdwara?' and in the build up to Easter will be exploring the question 'What do Christians learn from the Last supper?'

Art

This term, children will be exploring illustrations, inspired by Diary of a Wimpy Kid.

Computing

Using purple mash, we will also be using spreadsheets to calculate totals and create their own charts. The pupils will also be completing a unit based on Writing for different purposes. Alongside this, pupils will be completing an online safety unit.

History

In History this term we will explore the big question 'What were the lasting impacts of World War 2 on Britain?'

Geography

After half term, in Geography, we will be continuing our learning about the Arctic and Antarctic Circles. The class will explore similarities and differences between them.

PE

The children will be going swimming this term. They will learn to be safe in the water and practice different strokes. They will also be creating gymnastic routines involving partner work.