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**

This term the children will be learning how to write a Greek myth and applying skills taught during previous fiction units. They will also learn how to write a persuasive letter, whilst incorporating their Geography learning. After half term, the children will be learning how to write a biography and writing poems linked to nature.

#### Maths

The children will be continuing to develop their understanding of fractions. They will learn how to represent fractions on a number line and recognise equivalent fractions.

They will learn how to tell the time to the minute in analogue and digital clocks (12 and 24 hours).

The children will also learn about angles within 2D shapes and solve problems involving mass next half term.

#### Science

This term we will be finishing off our animals including humans topic. They will work scientifically by identifying and grouping animals with and without skeletons. After half term we will be learning about plants. We will investigate the way in which water is transported within plants and explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

#### **PSHE**

The children will be focussing upon their health and wellbeing. They will learn about managing and reframing setbacks and learn about risks and hazards in the local environment and unfamiliar places.

This term the children will be finishing off their Easter

unit exploring the enquiry question: 'Why do Christians call

the day Jesus died Good Friday?'

We will then move onto 'When Jesus left what was the

impact of Pentecost?'

# Summer Term



# Art and DT

Hokusai inspired landscape painting of Mount Fuji.

In DT they will be designing and making a pneumatic toy.

# Computing

The children will first learn how to create a branching database on the computer. They will also learn about simulations and use these to test predictions and recognise patterns.

After half term, they will complete a Graphing unit where they will use 2Graph on Purple Mash to present data in a range of graphical formats.

In Art the children will create a

The children will learn the knowledge and skills needed in tennis and gymnastics.

After half term, they will develop their cricket and athletic skills outside and learn how to apply these skills in different sports.

### History

After half term, we will be exploring our enquiry question of 'Who were the Anglo-Saxons?'

## Geography

This half term we will be completing a 'Dear Greenpeace' unit of work, linking to 'There's a Rang tan in my Bedroom' story. We will explore key issues such as deforestation and palm oil.

# French

The children will learn key phrases around the theme of school. After half term, they will learn to say the days of the week, months and dates.