

English

Our work will be based on the book 'George's Marvellous Medicine'. We will learn how to write different types of story openings based on this book.

In our reading comprehension lessons, we will continue to develop a range of different reading skills with a focus this term on inference.

Music

The Luton Music Service will continue to provide music sessions. The children will continue to learn new notes on the ukelele.

DT

The children will learn how air can be used to move things. They will look at different pneumatic mechanisms. They will use this knowledge to design a moving character.

Science

Children will identify what things animals and humans need to survive and stay healthy, the major food groups and what nutrients are provided by a range of foods. This will lead to children learning about vertebrates and invertebrates, and how to sort animals according to their skeleton type. Children will also learn what the bones are called and where the bones are located for animals and humans.

Year 3 - Summer 2

Why do things move?

Geography

In Geography, children are exploring 'Local area: how is it changing?' and 'Settlements: where do people live and why?'. They will be learning types of settlements and settlements in our local area. Through fieldwork, they will find out how Bramingham is changing and how it looked in the past.

PSHE

Children will discover the importance of having a balanced diet and how to keep their teeth clean. Children will learn about hidden sugars and the importance of making healthy choices.

Computing

During DT, children will be learning how to create code and how to debug a code. They will spend time testing projects to identify bugs and create solutions to fix them.

RE

Children will learn about 'How do festivals and worship show what matters to Muslims?'. They will learn about the five pillars of Islam and the meaning of Tawhid. They will learn how and why Muslims observe Ramadan and explore the Night of Power.

Maths

Children will learn Roman numerals to 12, tell the time to the minute and learn how to read a digital clock. They will also learn about shapes; exploring angles and how to draw 2D shapes. They will learn about perpendicular and parallel angles. They will use statistics to interpret pictograms and bar graphs. They will collect data to create statistics and learn how to draw a pictogram.

French

Children will learn numbers from 11-20 through recognising how some larger numbers are made by combining words for smaller numbers. They will ask others when their birthday is and respond using days of the week, numbers and months.

PE: Both PE sessions will be outdoor this half term.

Outdoor: In our outdoor PE sessions, children will be refining their throwing and catching skills through cricket. They will focus on how to catch, throw actually and strike the ball.

Outdoor: In our outdoor PE sessions, children will be refining their striking skills through golf. They will learn how to vary your swing to achieve different distances and how control distance and the height of the ball.