

History

As the half term starts with a bang, we will study the life of Guy Fawkes. We will learn about the gunpowder plot and have sparklers to celebrate our learning!



Science

We will continue learning about different materials and explore how they are made and where they come from. What materials can your child find round the house?

PSHE

We will explore what makes us different to one another and how we are similar to others. The children will also discuss the idea of fairness and understand stereotypes.

Computing

Children will build their programming skills. We will write algorithms for Beebots and learn how to debug them. Does your child know their directional language? Left, right etc...



Music

In music, we will learn to sing using different dynamics and to learn words off by heart. We will listen to different songs and discuss how they make us feel. You can practise together at home! Parents can share our music learning when we perform our Christmas Concert!

Lost in London



PE

We're getting our moves ready for the Christmas party! We will be learning types of travel, gesture, jump and turn moves then children will independently sequence them to create their own routines. Ask your child to show you theirs!

Art

During art, we will compare the work of the different artists who illustrated the Paddington books. We will deepen our skills in sketching and draw Paddington Bear in our favourite styles. Encourage your child to research the different artists: Peggy Fortnum and Miki De Goodaboom.

RE

We will learn about angels in different religions and how they feature in the Christmas story. Can your child retell you the Christmas story? Who are the heroes?



English

We will be studying creative writing through Paddington. We will read a variety of Paddington stories and identify features of a story. Excitingly, we will be writing our very own story which we hope to share with you!

Maths

We will build on our place value knowledge to further understand addition and subtraction. We will be adding and subtracting two 2-digit numbers. Don't forget to keep counting in 2s, 3s, 5s and 10s with your child at home! After this, we will explore shapes and money. Can your child add different coins together?

