Year 3 Autumn 1 2025

Welcome!

We hope you had a fantastic Summer break and are ready for the exciting learning that will be happening.

Maths

Children will build their understanding of the value of digits, specifically hundreds, tens and ones.

Having understood the value of the digits, the children will move onto the formal methods of addition and subtraction by laying calculations out in columns. We will begin this by using equipment to represent the hundreds, tens and ones.

English

Children will write a short wishing tale. The focus will be on using all of the end of Year 2 expectations.

Our English unit will be inspired from The Dreamgiver.

In Class, we will be reading a variety of short Recommended Reads books.

Science

This term, we are going to be learning about forces. We are asking and answering scientific questions such as 'Why does the nail jump into the air when the magnet moves closer?'



History

We will be learning about what life was like in the Stone Age. We have an amazing immersive workshop booked in as well as a virtual visitor to enhance the in class learning. We will be looking at artefacts and asking how these can help us find out about life in the distant past.

Music: We are learning to play the Glockenspiel. Computing: The children are learning about digital devices, inputs, processes, outputs and computer networks.

PHSCE: Our unit will focus on the book 'On a Magical do-Nothing Day' and we will be doing activities based around its themes.

Design and Technology

The theme this half term is Mechanisms. Children

will begin with learning about different types of mechanisms we use and explore what we might use around our homes and schools. We will learn how to make our own levers and linkages out of card before we plan and create our own cards that move! Finally, the children will evaluate their designs and how well the levers work and how to improve them.

Homework

Please continue to read with your child for 10 minutes each day.

A polite reminder that children get weekly spelling and will get maths homework on Times table Rock Stars. Please help your child to practise these.

If you have any questions or concerns please feel free to email your child's class teacher, or use Dojo for a private message.

Birch—Mrs Bibi: sbibi@peelpark.bradford.sch.uk

Rowan—Mrs. Varley: pvarley@peelpark.bradford.sch.uk