English

We will be adopting a mastery approach to teaching English that embeds the fundamental skills for each year group including spelling, grammar and punctuation. The children will be focusing on their independent editing skills and producing longer pieces of writing across several genres.

Books: where the forest meets the sea, Blue John,

African Tales, Myth Hunters Travel Guide

Maths

We follow a mastery approach to learning, that allows the children to work at a slower pace to underpin a deeper understanding of maths. They will develop deep reasoning and problem solving skills. We also focus heavily on times tables and related division facts from x2, x3, x4, x5, x6, x8, x10, 11. This term we are focusing on the following subject areas;

- Decimals, Time, Statistics
- Shape, Position and direction

Science

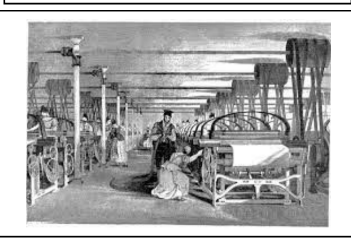
Sound - In our lessons we will listen to and identify sounds and learn how our ears work to detect sounds, carry out experiments to help us learn about loudness and pitch and use data loggers to investigate the best material for muffling sound. We will then make and play musical instruments.

Light - In this unit we will learn to distinguish a light source from reflected light. We will learn that light travels in straight lines, study how we see and are taught how to protect their eyes. Then we will investigate the transparency of fabrics using data loggers and carry out some experiments to find out about shadow formation.

Computing

In computing this term we will be practising our coding and programming skills and we will make our own interactive quizzes

Industrial Revolution



Topic

Our topic is the industrial revolution. We will discover how it started, what impact it had and how it shaped our lives today. We will also learn about inventions from the industrial revolution and what life was like for people living and working through it

PSHE

Growing and Changing achievements, aspirations, goals, strengths target-setting. Managing feelings and transitions. Mental Health-Expressing feelings

Art

Drawing linked to our topic, we will explore technique looking at line, tone and texture using pencils, chalks and pastels.

PE Thursday

Miss Ryan from the Corbet school will be delivering athletics, rounders and tennis.

RE

When Jesus left, what was the impact of Pentecost?

How do people express their faith through arts?

MFL French

Listen actively to spoken language and show understanding by joining in and responding.

Explore patterns and sounds through songs

Music

The music service will continue to deliver these lessons, linking to our main topic. The children will also continue with percussion and P-Buzz lessons.

Design Technology

Complex Structures

We will look a range of structures by Isobard Kingdom Brunel . We will focus on bridges. We will plan, design, make and evaluate our own bridges.