

Science

This term, Year 3 will explore light and how we use it to see.

We will investigate different light sources, how shadows are formed and how light reflects from surfaces.

Maths

This term, we will learn about shapes including types of lines, angles, 2D and 3D shapes. We will then move on to statistics.

We will be collecting and answering questions about data, then representing these in pictograms and bar charts.

DT

We will be designing pneumatic toys. We will learn how pneumatic systems use air to move objects and explore real-life examples before making our own..

French

Year 3 will learn the names of ten different fruits. Children will practise their speaking, listening, reading and writing skills through games, songs, and having short conversations.



What was important to ancient Egyptians?

PE

We will focus on cricket and hand-ball, developing coordination, teamwork and ball skills through active games.

Children will also practise running, jumping and throwing for Sports Day.

English

We will begin this term, by writing a narrative based on 'Charlotte's Web'. We will focus on using dialogue. We will also learn how to write persuasive letters, using *The Day the Crayons Quit* for inspiration.

History

This term, we will learn about Ancient Egypt and explore what life was like in one of the world's earliest civilisations. We'll investigate evidence from the past and discover how beliefs, the River Nile and the afterlife shaped Egyptian society.

Computing

We will learn how to create stop-frame animations using digital tools.

The children will practise key techniques, then apply them to make a short, story-based animation.