

English

In the build up to SATs, the children will experience a range of genres, where they will be reading, analysing and then writing examples of the following types of texts: Non-Chronological reports, procedural texts, descriptions and diary extracts

After SATs we will be continuing with writing in a variety of forms, including narrative as well as completing some transition work for Secondary School.



Science

Living things and their habitat

Children will be describing how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals.

Electricity

Children will be comparing and giving reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. They will also be using recognised symbols when representing a simple circuit in a diagram.



PSHE

The children will learn to appreciate the ethnic identities of people living in the UK. SRE to include- how their body will, and emotions may, change as they approach and move through puberty. Also they will learn about human reproduction to recognise what constitutes positive healthy relationships and develop the skills to form them

Computing

Children will use 3D graphical modelling to create and explore objects. They will evaluate films and animations, going on to create live film or animations for specific audiences.



Year 6

Summer term

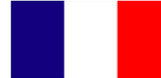
Topic

We will spend some time learning about a non-European society that provides contrasts with British history - the Maya Civilisation.



French

We will develop our speaking and listening skills with content looking at weather, places, directions, food as well as revising parts of the body.



Religious Education

The children will be looking at places where Buddhists worship or pray and discuss the challenges in modern thinking by answering big questions such as Can someone be a practicing Buddhist but still lead a privileged life?

Maths

Areas covered by the children include Geometry (2D and 3D shapes properties), measuring, calculating and reasoning about angles, and locating coordinates on a 4 quadrant grid.

We will revise the methods for Addition, Subtraction, Multiplication and Division as well as work through a range of problems.

A lot of the work will be concentrating on problem solving and getting the children to share their understanding with reasoning and explaining what they have done.



Design and Technology

The children will be taking part in a technology project in conjunction with Primary engineering and competing against each-other in small groups to create a controllable vehicle

Physical Education

The children will be taking part in a variety of athletic activities, before moving on to striking and fielding techniques.

