



Diary Dates

- 3 June – Start of Summer Term 2
- 10 June – Art Exhibition Launch
- 19 June – PTFA Meeting at 1930
- 20th June – Open afternoon 14.45
- 24 June – Choir & Sports Team Photos
- 24-28 June – Assessment Week
- 25 June-1 July – Book Fair at 1510
- 26 June – Y3/4 House Swimming Competition
- 9 July – Y3/4 Choir Concert
- 10 July – Class Changeover Morning
- 11 July – Band Concert at 1600
- 19 July – End of Summer Term 2

CURRICULUM OFFER

YEAR 3

Summer 2 2019

Maths

In Maths we will be continuing our time topic, looking at time problems, comparing times and measuring time. We will also begin our geometry topic- investigating properties of shapes, both 2D and 3D, and constructing nets of 3D shapes. Throughout the term we will be continuing our work on arithmetic questions and problem solving skills to ensure we master all of our maths concepts we have learnt throughout the year.

Humanities: History- Romans

This term we will be continuing our Roman topic researching the Roman army, life in Roman times and rebel armies including Boudicca. The topic will inspire some newspaper report writing.

Power of Reading- Our text for this term is the delightful tale of *Charlotte's Web*. Set on an English Country farm, this is a beautiful story about an unexpected friendship between Wilbur the pig and Charlotte the spider. During this topic we will be writing stories, newspaper reports and instruction texts on how to look after pigs on a farm.

Sports

This term our house sport will be rounders. We will be practising both our batting and fielding skills and competing in the always competitive house rounders tournament. Our second sport for the term will be tennis. Children will be practising different strokes including forehand, backhand and serving.

PSHE- Relationships

In this topic, children will be looking into relationships with a variety of different people in their lives including family, friends and professionals. Children will also be learning about 'stranger danger' and how to keep themselves safe along with how to be a good global citizen.

Science: Forces and Magnets

This term we will be looking at all things magnets! We will be investigating the conditions in which magnets will and won't work. We will also be investigating pushes and pulls during our forces part of the science topic. Whilst studying forces, we will conduct tests which investigate the effects of friction, gravity and air resistance. Throughout the topic we will be working hard to work scientifically: performing fair tests, making our own science questions to investigate, testing hypotheses and making predictions.

Art: Roman Art **ICT- Research and Microsoft** **SPAG- Root words** **Spellings "ible" and "able"**