

Science

Earth and Space

Children will find fascinating facts about the Sun, Moon and Earth and develop an understanding of day and night, the four seasons and the Moon's phases. The Sun and the planets making up our Solar System will be investigated, along with the other stars in their constellation.

Forces

We will explore different forces: gravity, air resistance, water resistance and friction. They will develop an understanding of balanced and unbalanced forces and their effects. Investigate how mechanisms, like levers, pulleys and gears, help us to use smaller forces.



BATTLE OF BRITAIN!

Mathematical Development

For the majority of this term we will be revising key areas in preparation for SATS.

Number: Place Value

*Four Number Operations-
Problem solving*

*Roman numerals, decimals and
calculation*

*Mental multiplication and divisions,
fractions and percentages*

Geometry, data, area, perimeter and algebra

RE

Stories of Faith

We will learn about some beliefs about God in the stories and in the Christian community.

History

Battle of Britain

Children will learn about the Second World War in Europe and why the Battle of Britain was such a significant turning point in British history. They will also learn about the timeline of events such as the outbreak of the war, the Battle of Britain, the heroic rescue at Dunkirk, the Blitz, the D-Day landings, the liberation of the concentration camps and the celebrations of VE Day. Furthermore, the children will research the lives of the ordinary people who faced the Blitz and had to deal with rationing and evacuation. Learn about the inspiring stories and achievements of significant people such as Anne Frank and Winston Churchill.

English

For the majority of this term we will be revising key areas in preparation for SATS.

Fiction: Classic Fiction

Non-Fiction: Persuasive Writing

Non-Fiction: Newspaper reports

Non-Fiction: Information Text

Poetry: Dialogue Poems

Revision of Grammar, punctuation & spelling.

Computing

InfoTech: My site (e-safety)

Children will evaluate websites for bias and validity.

Real PE

The development of agility, balance and coordination, healthy competition and cooperative learning

Creative Development

Design Technology: *Children will focus on rationing in food tech and make some of the wartime recipes following research.*