

- Curriculum Map

Year 6 Autumn 2 2025-2026 -



English

THE NOWHERE EMPORIUM

We will continue with our non-fiction writing creating a magazine page focussing on the circus.

We will then be moving on to the book THE WIZARD OF OZ where we will be writing our own new chapters.

Maths

In this half term, we will be recapping adding and subtracting fractions from last year before moving on to multiplying and dividing with fractions. We will then use this knowledge to solve problems involving fractions. We will end the half term looking at measure and converting measurements.

R.E—ADVENT

Our R.E. unit for this half term is 'Advent'. In this unit, the children will delve deeper into the themes of the season of Advent. They will then be introduced to the Christian belief that Jesus will return (the second coming).

Science—LIGHT

In this unit, the children will explore how light travels and why shadows have the same shape as the object that cast them. They will gain an understanding of how travelling light enables us to see.

Geography—THE UNITED KINGDOM

In this unit, the children will learn all about the geography of the UK. How it is organised into countries, counties and cities, as well as learning about the human and physical features of Great Britain.

P.E

Our P.E. days are Monday and Wednesday.

This half term, our units are gymnastics and athletics.

French—Let's Visit a French Town

In this unit, the children will make simple sentences using the word 'habiter'. They will begin to recognise key phrases and be able to respond. The children will apply previous knowledge of different places in towns, direction, homes and numbers.

Art—TEXTILES

In this unit, the children will draw on inspiration from the artist Daniel Jean Baptiste and investigate the skill of silk painting and art involving textiles. The children will take inspiration from Daniel Jean Baptiste's work to design and create their own piece of textile.

Computing—GRAPHING

In this unit, the children will explore the benefits of creating common graph types, digitally. The children will create a range of familiar graph types using the 2Graph and 2Calculate tools, exploring features that make it easy to present data in the best possible way.