

# English

After completing the KS2 SATs, pupils will apply their learning by focusing on writing across a range of genres. They will draw on a variety of stimuli, including high-quality shared reading texts, visual and written prompts, and lived experiences such as school trips. This will enable pupils to develop fluent, coherent and purposeful writing, encouraging children to write for different audiences and purposes while refining their grammar, vocabulary and authorial voice.



# Maths

Pupils will take part in themed mathematical projects designed to consolidate and apply their learning. These projects revisit key skills and curriculum content from both Year 6 and across Key Stage 2, helping to identify and address any remaining gaps before the transition to secondary school.

The projects place a strong emphasis on applying maths in real-life contexts, encouraging problem-solving, reasoning and fluency.



# RE

## Branch 5: To the Ends of the Earth

'Go, therefore and make disciples of all nations, baptising them in the name of the Father and of the Son and of the Holy Spirit' (Mt 28:19).

In this branch, pupils will study the events that flowed from the Resurrection and Ascension in the coming of the Holy Spirit and the work of the apostles and early Church. They will also learn about the Catholic Church today as the apostolic Church and how its liturgy and structures flow from the early Church.'



# Science

## Biology:

The Circulatory System  
Diet & Lifestyle  
Variation & Adaptations

Physics: Light

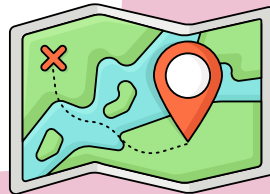
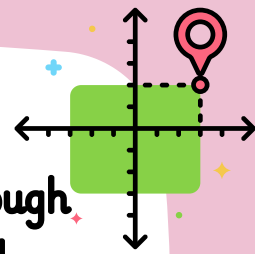
Sustainability: Light Pollution



# Geography

## Geographical Skills:

Pupils will develop their geographical skills through a focus on map reading, fieldwork, and data presentation. They will learn how to use compasses, interpret four- and six-figure grid references, and understand symbols and keys using Ordnance Survey maps to deepen their knowledge of the United Kingdom and the wider world.



# Y6 Curriculum Map

## Summer 2026

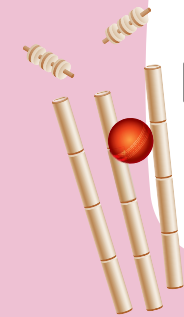
Mrs Goulding  
Mrs Straczek

# PE

Target Games: Cricket

Net and Wall Game Skills: Tennis

Athletics



# Music

Weekly hymn-singing practice  
'Music and Me'  
'Reflect, Rewind & Replay'  
Y6 Production



# Computing



Data and Information  
Topic Costs  
Software: Google Sites



We are Python Programmers  
Computer Science  
Topic: Coding  
Software: Scratch



# PSHCE



Children will deepen their understanding of Catholic Social Teaching. They will look closer at their own gifts and talents and how these can be used to impact the lives of others. Children will also gain a better understanding of the changes to their bodies during puberty.

# Art & DT

Filming our cross-curricular art/DT/computing stop-motion animation project, based on the following paintings: 'The Washerwomen', 'Coming from the Mill', 'Sunday on La Grande Jatte', 'The Card Players' & 'Children at Play on the Beach'.

