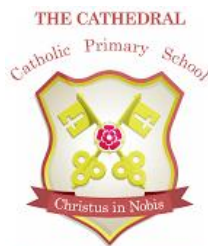




Maths

As mathematicians, we will be building on previous place value learning and securing mental and written methods for +, - and x. We will practise converting between metric measures. In geometry, we will learn how to reflect and translate shapes, how to read coordinates and skills for drawing and measuring angles.



Unlocking potential together
in faith and love.



English

As readers and writers, we will be studying poems with a structure and non-fiction writing this term. We will use what we learn to help us to write a non-fiction booklet linked to history which contains a range of text types including, information text, explanation text and persuasive writing.



RE

As theologians, we will be learning about the Beatitudes and what they mean for the way we live our lives. We will be sequencing, and looking at the significance of the events the disciples saw at the Transfiguration. We will also be exploring the meaning of the Our Father and its significance for Christians.

Year 5

Spring 1 - 2025

Inventors and Inventions



Science

As scientists, we will be studying the movement of Earth, the Moon and other planets in relation to the Sun and to each other. We will learn about the Earth's rotation and how this creates day and night.



History

As historians, we will be using a range of sources of evidence and images of artefacts to find out about the Ancient Greeks. We will learn about the impact of Alexander the Great on the Ancient Greek empire, the first Olympic Games and the legacy of Ancient Greece, particularly the introduction of democracy.

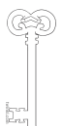
Curriculum Enrichment

School Mass for the Epiphany
Specialist Teacher for
Gymnastics
Haiku Challenge Day



PSHE

As caring community members, we will be learning about money and how we can spend and save wisely. We will learn about tax, interest, debt, loans and finance and how to manage money to protect yourself financially. We will also find out about what it means to set up an enterprise.



Computing

As computer scientists, we will be taking our knowledge of coding further and learning how to write simulations in code as well as how to use strings of code.



PE

As athletes, We will be developing our gymnastics skills with Mr Lofthouse. Children will also learn how to prepare a sequence of moves to create a dance. PE will be on Monday and Tuesday.



Art

This half term, we will learn about the work of Andy Warhol and use this to develop our own artwork, focusing particularly on use of interesting colours and different types of paint.



Music -

This half term, we are developing our own music based on 'In the hall of the Mountain King' by Edvard Grieg.

Latin

We will continue to practise and extend our Latin vocabulary and understanding.