



Maths

In geometry we will be translating shapes and measuring angles. In our fractions unit, we will learn how to calculate with fractions before moving on to solving fractions problems. In our measures unit, we will learn how to calculate area and volume. Finally, in statistics, we will look at mode, median and range of data.



RE

As theologians, we will learn about Ash Wednesday and how this marks the beginning of Lent. We will learn about the significance of Lent for believers and Jesus temptation in the wilderness before moving on to thinking about how we examine our conscience. Finally, we will look at the sorrowful mysteries of the Rosary.



History

As historians, we will continue our studies of the Ancient Greeks by using primary and secondary sources to investigate and evaluate aspects of Ancient Greek life and culture. We will look particularly at the Olympic games, Greek architecture and the legacy of Ancient Greece.



Computing

As computer scientists, we will be taking the skills learnt in previous units and applying them to create, test and evaluate a computer-based game.



PE

In hockey, we will develop our passing skills and teamwork. In orienteering, we will develop skills in planning routes to get round a course. PE will be on Monday and Wednesday.



Design & Technology

As designers, we will investigate the use of cam mechanisms to create movement in a model. We will then design and make our own moving toy for a younger child, using cams.

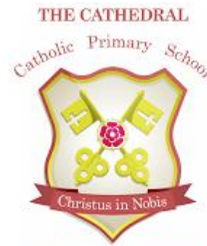


Music

We will start to learn the ukulele – please practise this at home every week.

Latin

As linguists we will practise and extend our previously learnt vocabulary in order to become more fluent.



Unlocking potential together
in faith and love.

Year 5

Spring 2 Term 2026

Inventors and Inventions



Curriculum Enrichment

World Book Day
Big Lent Walk for CAFOD
Borwick Hall Visit
Holy Week Reflection



English

As readers and writers, we will be reading a science-fiction novel, “George’s Secret Key to the Universe” and use what we learn about creating settings and characters to support our own writing. We will work at improving our sentence openers and use of descriptive vocabulary when writing our own sci-fi story.



Science

As scientists, we will be studying forces and learning about some famous scientists involved in the discovery of forces. Our focus will be on gravity, friction, air resistance and water resistance.



PSHE

In PSHE, we will be thinking about our role in the community and how rules and laws contribute to community life. We will consider different types of anti-social behaviour, the impact it has on people’s lives and how these problems can be addressed. We will also reflect on stereotypical views and how these can be challenged.