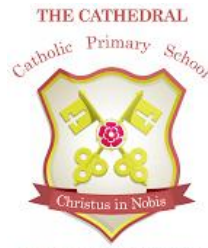




## Maths

As mathematicians, we will revisit our written methods for addition, subtraction, multiplication and division and apply these in problem-solving and calculating fractions and percentages of quantities. In geometry, we will learn how to calculate missing angles in a shape and plot coordinates to make a shape.



Unlocking potential together  
in faith and love.



## English

As readers and writers, we will study the features of persuasive writing and use this to write persuasive speeches linked to the issue of deforestation. We will then develop these into a debate. Later in the term, we will write our own information booklets linked to learning in science and PSHE.



## RE

This half term, we will learn about the Bible as the Word of God and how the Church helps Catholics read and understand more about the Bible. We will then go on to learn about the Jewish faith and particularly the place of Sacred Scripture in Jewish life and some Jewish beliefs expressed in the Shema prayer.

### Year 5

#### Summer 2 Term 2026 Ancient and Amazing Americas



## Science

As scientists, we will complete our learning about the life cycles of plants and the different ways new plants are grown from a parent plant. We will learn about the changes humans experience as they develop to old age and link this to our learning about puberty in PSHE.



## History

As historians, we will learn about The Maya Civilisation. We will use a range of evidence sources to learn about how and where they lived, their beliefs, their lifestyle and culture. We will then compare this to aspects of life in Viking Britain which we learnt about in the Autumn term.

### Curriculum Enrichment

HRE Learning  
Father's Day afternoon tea  
Judaism Visitor  
St Peter and St Paul Day  
Enterprise Week



## PSHE

As caring community members, we will be learning about the changes that happen (both physically and emotionally) during puberty and how these changes can be managed.



## Computing

As computer scientists, we will be learning how to use Computer Aided Design programmes, linked to our DT. We will also be recapping the areas we have already covered this year.



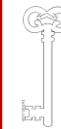
## PE

In PE we will develop our striking and bowling skills around the game of cricket, and develop skills for running, jumping and throwing in athletics. PE will be on Monday and Thursdays.



## Design & Technology

As designers, we will research computer aided design, and will be creating packaging using a CAD programme. This will link to our computing work



## Music

As musicians, we will continue to learn the ukulele and rehearse ready for a performance.

### Latin

As linguists, we will be revising what we know and practising translating.