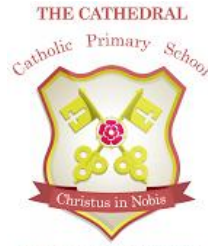
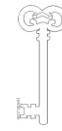


### **Maths**

As mathematicians, we will build on previous times table learning and aim to learn all facts up to 12 x 12 by Christmas. We will extend place value understanding to larger numbers and decimals and secure written methods of addition and subtraction. We will also learn to measure length and perimeter and interpret bar charts.

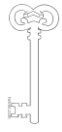


Unlocking potential together  
in faith and love.



### **English**

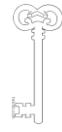
As readers, we will learn how to use clues to find out more about characters and settings and how to record what we learn from non-fiction texts. We will secure Year 3 key writing skills and build on these to use varied sentence starters and correct speech punctuation when writing folk tales and newspaper recounts.



### **RE**

After reviewing our school mission statement, we will be learning about 'Creation and Covenant'. We look at the life of Abraham and the covenant God made with him. We will also learn about the virtues of faith, hope and love and look at how these are shown in the life of a person who lived out their faith in active love.

### **Year 4** **Autumn 1 Term 2025**



### **Science**

As scientists, we will investigate how our digestive system works and look at the role of our teeth. We will compare human teeth with those of other animals and revisit the importance of looking after our teeth. Science learning will be enriched by our visit to Leighton Hall where we will explore habitats and food chains.



### **Geography**

In geography, we will be using maps at different scales and climate graphs to learn about the Mediterranean. We will look particularly at the physical geography of Italy and the city of Rome. Later in the year, we will use this term's learning to compare the Mediterranean to Morecambe Bay.

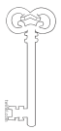
### **Curriculum Enrichment**

Marvellous Me Week  
Whole School Mass  
Visit to Leighton Hall  
Wheelchair Basketball  
Visit to the Roman bath house in Lancaster



### **PSHE**

This term, we will learn about how to make healthy choices in order to have a healthy lifestyle. We will consider the importance of making informed choices linked to sleep, exercise and diet and investigate the impact of advertising on our choices. Finally, we will look at drugs which are common in everyday life.



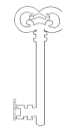
### **Computing**

As computer scientists, we will be learning how to use coding to create programs in Purple Mash. By the end of the half term, we hope to be able to create a simple game.



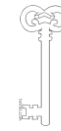
### **P.E.**

P.E. day is Wednesday and swimming is on Fridays. In gymnastics, we will be developing travelling, rolling and balances and using these to perform sequences. Please remember swimming kits on Fridays.



### **Design Technology & Music**

In DT, after exploring the taste, texture and smell of a range of salad ingredients, we will be planning to make a healthy pasta salad dish.  
In music, we will be learning how to read the notes C to A on a staff and use these to play and improvise a melody on a glockenspiel.



### **Latin**

As linguists, we will learn some greetings in Latin and learn some simple songs, including 'Happy Birthday!'.