

Science

Science is set to be *electric* next term! We'll begin by exploring the fascinating world of electricity, where children will learn how circuits work, identify different components, and discover how to stay safe while using electrical devices—sparking lots of curiosity along the way. Next, we'll turn up the volume with our topic on sound! This hands-on unit will have pupils investigating how sounds are made, how they travel, and how we can change pitch and volume—there will definitely be plenty to *sound* excited about!

Maths

In Maths this term, we'll be building our confidence across a range of key areas. We'll develop our understanding of decimals, alongside practical learning with money and time to support real-life skills. In Geometry, we'll explore shape as well as position and direction, helping us think carefully about space and movement. We'll also be learning to interpret statistics and will have opportunities to consolidate our knowledge across all topics—putting our maths skills into action!

Computing

In Computing this term, we'll learn how to use search engines effectively, including choosing keywords, understanding how results are ranked, and checking if information is reliable. We'll also begin a coding unit, where children create and modify simple programs using timers and events. Pupils will test and debug their work, developing logical thinking and problem-solving skills.

English

English next term will be full of *explosive* creativity! We'll develop our narrative writing by focusing on characterising speech through the story of Pompeii and the eruption of Mount Vesuvius. We'll also step into Boudicca's shoes to write a persuasive letter, using powerful language to make our voices heard.

Humanities

History and Geography next term will take us on a journey through time and around the world! In History, we'll explore the Romans and their impact on Britain, uncovering who was in charge and what led to their final years—there's plenty to *conquer* and discover! In Geography, we'll become weather watchers, measuring and recording the weather in our local area as part of our exciting fieldwork unit.

RE

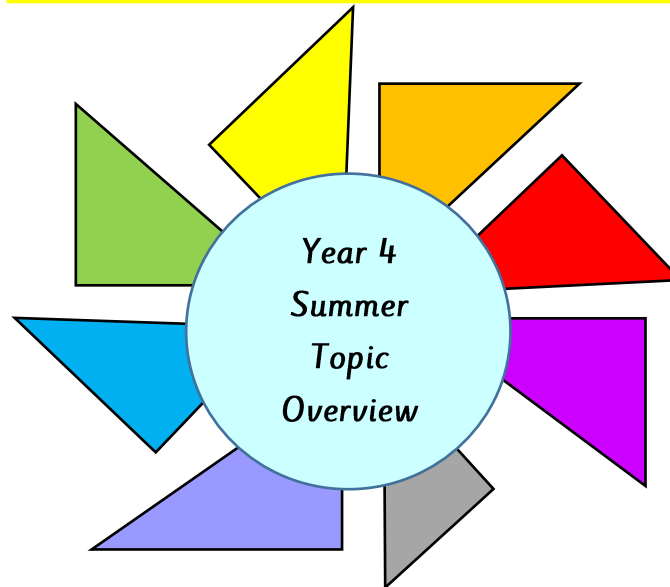
In RE this term, we'll be exploring the religions of Christianity and Islam. We'll consider thoughtful questions such as whether Christians need to go to church to show their faith, and reflect on places that are special to us and why. We'll also learn about the Five Pillars of Islam—giving us lots to *reflect* on!

PE

P.E. this term will keep us active and aiming high! Each class will enjoy 5 weeks of swimming while the other trains as 'Young Olympians', building skills in sprinting, jumping, throwing and skipping. We'll be pushing ourselves to improve—getting ready to go for gold at sports day!

RSHE

In PSHE this term, we'll learn about relationships, including family and friendships, as well as how our bodies change as we grow. It's a great opportunity for pupils to build understanding, confidence and respect for others.



Art

In Art this term, we'll explore two units. In Chromatic, we'll discover why artists use sketchbooks to develop ideas, and in Monochromatic, we'll learn how artists draw perspective—seeing things from a new point of view!

Design and Technology

In DT this term, we'll use our knowledge from our electricity unit to design and create a working model. We'll explore how circuits can bring our ideas to life—putting our learning into practice in a truly *bright* project!