

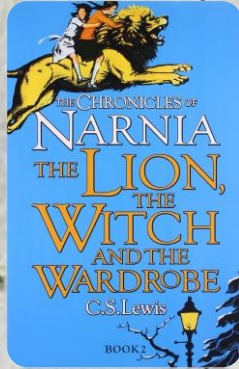
Year 4 Term 2



English

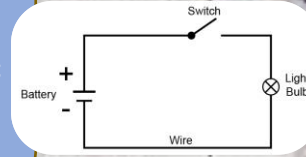
The Lion, The Witch and The Wardrobe

The children will explore a variety of writing genres set around the magical world of Narnia.



Science *Electricity*

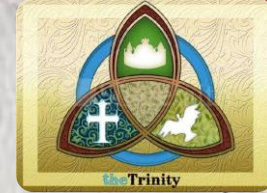
The children will be looking at appliances / devices that need electricity to function; building and drawing series circuits and understanding when things are wrong; understanding conductors and insulators.



RE

Incarnation

We will be seeking to answer the big question: *What is the Trinity?*



Computing

Further Coding with Scratch

The children will be learning more about coding using Scratch. They will decompose projects to understand how different features work, program variables and create a times-tables project



PSHE

Citizenship

We will look further into human rights and the United Nations; think about the value of reducing and reusing rather than throwing things away. their behaviour affects others; look at different community groups and think about local councillors.



Geography

Where does our food come from?

We will be looking at our food and finding out where our food is produced and considering whether we should buy local or should we support other countries and trade fairly with communities across the globe.

DT

The children will be getting involved in a top-secret project for Light Up New Romney in December!

Sssshhh!



PE

Sport - Hockey

Skills – Social

Develop social skills, showing respect by listening to others' ideas and sharing own ideas. Begin to develop leadership skills to help organise roles and responsibilities in small teams.



French

Getting dressed

The children will continue to learn about adjectival placement and agreement as we learn French words and phrases for clothes creating our own pictures and descriptions.



Music

Exploring Staff Notation

We will be continuing our lessons with Mrs Vincent, following a musical score.



Maths

Addition and Subtraction

Checking answers using estimation and inverse operations.

Area

Calculating area using cm squares

Multiplication and Division

We will be looking at various times tables and creating fact families.

