

Curriculum Overview Year 3

Lent Term 2025



Please find below information about what your child will be learning this term. If you would like more information speak to your child's teacher.

RE

Topic:

Local Church To know and understand:

The Liturgical Year
Christian's life journey through prayer

Eucharist To know and understand:

The Liturgy of the word
The Eucharist Prayer

Lent/Easter To know and understand:

Lent is a time for giving
A new way of living

Maths

White Rose Maths:

Multiplication & division

Multiplying & dividing a 2 digit number by a 1 digit number

Making links between multiplication & division

Length & Perimeter

Measuring in metres, centimetres and millimetres,

Fractions

Unit and non-unit fractions.

Fractions on a number line

Mass & Capacity

Measuring mass.

Measuring capacity and volume

English

Key Texts to Study:

Alice in Wonderland
Stella & the Seagull
The Proudest Blue
Jabari Jumps
Ralph tells a story.
Love that Dog

Types of writing:

Creating their own setting
Persuasive speech
Personal narrative
Poetry

Science

Topic:

Fossils

How is a fossil formed?

Soil

The importance of soil
An experiment on different soils.

Light

Different light sources
Shadow experiments

Art/DT

Topic:

Art:

We will be looking at art in nature and creating our own artwork using the Fibonacci sequence.

PSHE

Topic:

Created to love others.

We will be looking at how we have been created out of love and for love and looking at how we can share that love with others.

History/ Geography

Topic:

History

Stone Age to the Iron Age

Understanding the weapons and tools used during these times.

How homes changed over time.

Understanding the differences between the two periods.

Geography

Rivers & Water cycles

Locating the different rivers in the world.

The importance of the water cycle and will describe each stage. Learning about how a river is formed.

Music/French

Topic:

PE

Topic:

Dance- linked to weather

Netball- Invasion game. Learning the rules and tactics.

Rugby-Invasion game. Learning the rules and tactics

Athletics- Throwing and Jumping. The different techniques used for each skill.

Computing

Topic:

Programming- Using scratch to program sounds and movements.

Creating Media- Children will be creating their own stop frame animations.