

English

The Nowhere Emporium

Stories as a theme

Magazine (hybrid text)

Poetry

Class Novel:

1000 Year Old Boy – Ross Welford

Maths

Division

Addition and subtraction,

Percentages

Multiplication and division

Statistics

Measure

Computing

Data Handling: Investigating weather

The children will investigate how weather data is gathered, recorded and used to create forecasts.

RE

Branch 6: Dialogue and Encounter

This branch focuses on Exodus from Egypt and Passover. The children will read the scripture, Exodus 12, learn facts about how the Jewish festival of the Passover is celebrated by Jews in Britain today and how, for Christians, the Eucharist is linked with the Jewish celebration of the Passover

Science

Electricity: Circuits, batteries and switches

The children will describe the function of key electrical components, correctly predict if an electrical circuit will work or not and describe the relationship between the number of bulbs in a circuit, the bulb brightness and the amount of resistance. They will also increase the number of components, change the voltage and draw circuit diagrams with symbols.



SS Peter and Paul's Catholic

Primary School

Summer Term 2

Class 2 Y5Y6



Music

Singing

In this unit, the children will learn to sing in tune and in harmony with each other in preparation for the end of year production.



PE

Swimming and Striking and Fielding

During the half term, the children will develop their striking and fielding skills in a game of Rounders: throwing and bowling underarm with accuracy, throwing overarm with accuracy when fielding and striking a ball with a rounders bat. They will also complete their swimming lessons.



DT

Electrical Systems: Doodlers

The children will develop an understanding of series circuits by investigating how electrical products are constructed.

PSHE

Transition

During this unit the children will discuss 'change' and how this makes us feel. They will explore strategies to support their emotions with managing change.

Geography

What are rivers and how are they used?

The children will identify water stores and processes in the water cycle. Describe the courses and physical features of a river. Name some major rivers and their location. Describe different ways a river is used and suggest how a river environment could be improved.