St Peter's Catholic Primary School Year 6 - Pentecost Term 2

English

Suffragette: The Battle for Equality by David

Windrush Child by Benjamin Zephaniah During both units, children will:

Develop reading skills: explain and discuss understanding of texts; draw inferences and justify these using quotations and evidence from the text; make comparisons within and across texts; discuss and evaluate how authors use language to create specific effects.

Write for a range of audiences and purposes, developing the ability to select the most effective vocabulary, grammar, punctuation and literary devices to support the genre.

SPAG — Revision of SPAG work covered this year.

History – Medicine Through the Ages

In this unit we will be exploring how medical beliefs, practices and treatments and understanding of how diseases are spread have changed and developed through time.

STEM

STEM education is a cross-discipline approach to teaching these interrelated subjects, with problem solving at its heart. Lessons develop critical thinking, teamwork, confidence and creativity.

PE - Swimming

Developing swimming skills through Bucks Swim Star Award Scheme objectives.

- Handball

Developing knowledge of specific handball rules and skills used in games and learning how to play effectively in different positions. We will also learn how to work as a team to improve group tactics and gameplay.

RE

Islam

Our learning will focus on guidance for Muslims.

Witnesses

Within the theme 'Pentecost' we will be exploring how Christians believe that the Spirit of God is active in each person and enables us to hear God's message and helps us live our lives in Jesus' way of service.

Healing

We will be exploring the need for reconciliation in relationships and the Christian belief that, through Christ, every human is offered the power to reach out in forgiveness and peace and to receive and offer reconciliation.

Science

The circulatory System

We will be identifying the main parts and functions of the circulatory system, including how the structure of the heart allows it to pump blood around the body.

We will learn the ways in which nutrients and water are transported in the body and how the respiratory system and circulatory systems work together to supply oxygen to all parts of the body.

We will also be investigating the effects of exercise on the human body.

Mathematics

Developing understanding, reasoning and problem solving within -

- Statistics
- Shape
- Position and direction
- Revision of work covered this year

Arithmetic – Revision of methods covered throughout the year.



Live and Learn as Friends of Jesus

Music – Music and me

Focusing on inspirational women in music, we will develop musical knowledge and skills through listening and appraisal, singing and using instruments. We will explore the concept of 'identify' – the various elements that shape us, by trying different ways of making their own music.

French – French Football Champions
We will be developing French
vocabulary, reading, speaking and
listening skills within the context of a
football themed unit.

Computing - Big Data 1

Understanding about the use of big data including barcodes, QR codes, infrared, and RFID technologies. Children will create and scan their own QR codes, manipulate real-time data in spreadsheets, and present their findings. They also analyse transport data to understand its usefulness to commuters.

Art – *Sculpture and 3D: Making Memories*We will be creating a personal memory box using a collection of found objects and handsculptured forms, reflecting primary school life with symbolic and personal meaning.

PSHE – Think Positive

We will learn about the link between thoughts, feelings and behaviour and the impact of positive thinking and growth mindset in everyday life. We will learn how to recognize and manage uncomfortable feelings and the importance of making good choices.