



Year 5 Summer Term 2 2023

Learning together, Loving God, Becoming the best I can.

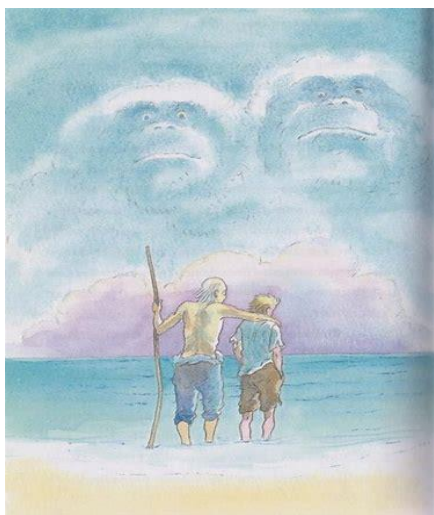
Intentional and Prophetic



English:

This term we will continue our book focus with Kensuke's Kingdom, where children will be writing a diary entry and a story. The children will be using appropriate vocabulary and drawing on their senses to describe a location from the book. There will be an emphasis on year 5 grammar including: subordinate and relative clauses; modal verbs; and adverbs of possibility.

During our comprehension lessons the children will be using their inference, retrieval, predicting and sequencing skills to answer questions on a variety of texts. There will be a clear focus on handwriting and presentation and we will continue to develop our knowledge on spelling patterns from the statutory year 5/6 word list. To support this, we ask that you continue to help your child with learning the spellings that are sent home weekly.



RE: Marriage and Holy Orders

Children will understand that Marriage and Holy Orders are important Sacraments of Commitment in the Church. It will also help them appreciate that everybody has some responsibility and part to play in the life of the Church. Children will know that Marriage and Holy Orders are Sacraments of Commitment. Recall the promises made in Marriage and key tasks of the Archbishop, Priests and deacons. They will be able to explain the meaning of the Body of Christ as a term for roles and responsibilities in the Church.



RSE: Created to Love Others explores the individual's relationship with others. Building on the understanding that we have been created out of love and for love, this module explores how we take this calling into our family and friendships. This follows the strategy that we are expected to teach in Catholic Schools and is now required to be taught.

Please log in and look at the content of the lessons if you require any further details. (See letter for login details)

Maths:

Roman Numerals- Children will read Roman numerals to 1,000 (M) and recognise years written in Roman numerals.

Statistics- Children will solve comparison, sum and difference problems using information presented in a line graph. complete, read and interpret information in tables, including timetables.

Fractions- Children will solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25.

Topic:

Our creative curriculum topics for the summer term will be

Maya Civilization- The children will learn who the ancient Maya people were and where and when they lived. They will use maps and atlases to locate Maya cities and identify countries in Mesoamerica. In addition to this they will learn about the religious beliefs and rituals of the ancient Maya people and find out more about some of the many gods they worshipped.

South American Art- this unit will will teach the children about how to make clay monkeys, make picture puzzles using symbols, make dream catchers, draw an important person, create a collage and make traditional drums to create quality art work.

Multiplication, division, addition and subtraction- Children will solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates



Music:

In our Music Express lessons, we will be focusing on the topics of celebrations. During these units we will be learning about the musical terms: dynamics, tempo, texture, timbre, pitch, pulse, as well as this we will be refining our vocal skills.



Science: Scientists and Inventors- This 'Scientists and Inventors' unit will teach the children about famous scientists and inventors linked to the Y5 science curriculum. They will learn about the life and work of David Attenborough and create a documentary about a living thing of their choice. The children will learn about how CSI technicians use scientific techniques to analyse evidence and prove or disprove theories.

Computing:

In our computing lessons children will be learning all about coding. Children will use a flowchart to create a computer program. They will learn how to use the repeat command and design and create an interactive scene.



Homework:

Daily Reading - reading book to be brought to school daily.

Times tables- TTRockstars

Spellings- Handwriting sheet

Numeracy - Worksheet

Project- Termly based on topic



PE:

Outdoors - (Monday) Premier

Indoors - (Friday) Athletics

Please ensure that children come to school in their PE kits on these days and earrings have been removed.

Dates for your diary:

Include visits, workshops, INSET days, family mornings