

## Literacy

Grammar focus—Using “The Natural Curriculum” to link with science

Adjectives

Adverbs

Similes

Expanded noun phrases

Sentences, question marks and exclamations

Adverbials/Fronted adverbials

Pronouns

Tense

Determiners

Standard English

Spelling

Continuing through the Y4 objectives

Handwriting

Regular practice of cursive handwriting

## Reading Destination Reader

Learning Behaviours. Importance of talk and discussion of opinion. Predicting, clarifying, questioning, summarising texts, making links

## RE

New-life

Learning about Pentecost and the power of the Holy Spirit

Building Bridges

Learning how Christians become closer to God through reconciliation.

God's People

Learning about God's Universal Church through the prism of CAFOD

*In addition, we will try to encourage a daily act of worship and interactions with Fr. Sean*

## Swimming

Weekly swimming at Park Road every Friday.

## Science

Electrical Circuits

Static electricity, electrical components, circuit diagrams, insulators and conductors, change within a circuit, reliance on electricity

Sound

Learning about the anatomy of sound through research and investigations into pitch and frequency and amplitude.

*A mixture of learning investigative skills through practical activities (Covid safety permitting) and acquiring knowledge through research and questioning.*

## MFL

Spanish Activities with Miss Barrett.

Year Group: Four  
Classes: 4P and 4C  
Term/Year: Summer 2022

## History and Geography

Roman Britain

A closer look at the impact and legacy Roman occupation of Britain

Tourism

Why has tourism grown (a) in particular areas; (b) generally in the world?

Coastal processes

Erosion, transportation & deposition, and landforms. Jurassic coast, including significance of its rocks, fossils and landforms.

## PE

Team and individual sports taught by LFA coaches. Class teachers will be teaching gymnastics and dance. Focus on summer sports eg: Cricket

## Maths

Recapping missed content from Year 3 whilst progressing through Year 4 objectives.

Decimals

Comparing

Ordering

Rounding

Measures

Money

Time

Statistics

Charts

Line graphs

Comparison, sum and difference

Geometry

Properties of shape

Angles

Triangles

Quadrilaterals

Symmetry

Position and direction

Consolidation and Revision

Going over content missed in Year 3 and consolidating learning so far this year with a focus on Number, Place Value and the four operations.

## Computing

E learning— focus on home learning and use of technology

Research—Cross-curricula with History and Geography

## Art and DT

Roman mosaics. Landscapes. Portraits. Cartoons and caricature

Studying relevant and well known Art and Artist and Art appreciation.