

Science -

Summer 1 - Human Impact

Children will learn about some of the positive and negative ways that humans change the environment, locally and globally with a particular focus on how this affects other living things. Children will carry out surveys, create tally charts and record data in various ways.

Summer 2 – Who am I?

Children will further develop their understanding and knowledge of identifying animals from a range of habitats. They will learn about pond and seashore animals and common land invertebrates.

Games and PE

Summer 1 – Athletics and Hockey

Summer 2 – Athletics and Cricket

Art and Design

Journeys

Children will explore different aspects of viewpoint and put this into a painting of their journey using water paints.

Storybooks

Children will write and make their own pop-up books.

Literacy

Summer 1

Explanation texts

Poetry: Exploring form

Summer 2

Playscripts

Religion

Mission of the Church

To understand Jesus' ascension and how the disciples started the Church.

Belonging to the Church

To know what it means to be a part of the Church.

Maths

Use the formal written method to calculate HTOXO

Solve problems including fractions

Calculate capacities in litres and millilitres using decimals to two places.

Understand rounding to the nearest 10,100,1000.

Understand Roman Numerals,

Compare and add amounts of money to two decimal places.

Understand the properties of shape.

Year 4

Miss Davidson

Miss Bartlett

Miss Pearce

PHSCE -

Summer 1 - Relationships

Summer 2 - Changes

Geography -

Chile

Year 4 will be looking at the locality of Chile, Understanding and comparing life there to here. They will be studying traditions and culture, looking at schools, food, music and daily life.

Music

Year 4 will be continuing with the opportunity to take part in the wider ops of learning to play either the clarinet or the flute.

ICT –

Year 4 will work with Mr Lea to learn how to log on to and write an email. They will learn to attach documents and send them. They will learn about programming using bee bots and roamers as well as to be able to search and retrieve information from the Internet.