

Science

Plants.

Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.

Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed

formation and seed dispersal.

English

Introducing South America. (Persuasion)

Children will create a persuasive travel advert.

Non Chronological Reports.

Children will write their own reports about an aspect of book they are studying.

Computing

Algorithms and Programs.

To use a range of commands and plan, write, evaluate and edit a simple Scratch code for a specific purpose.

To be able to work with peers in order to solve problems using Scratch.

Using the internet.

Write a presentation about the function for each part of a flowering plant. (Power Point)

Year 3

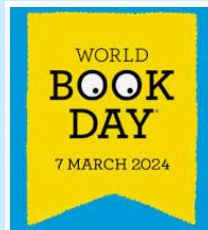
Spring Term B.

South America



Key dates for your diary

World Book Day Thursday 7th March 2024



PE

Invasion

Attacking and defending

Striking and Fielding in Cricket

Spiritual, Moral, Social and Cultural (SMSC, RE, PSHE)

Religions in the Local Community.

Focus - Sikhism.

A visit to the local Gurdwara - Siri Guru Singh Sabha.
(Date to be confirmed)

Humanities

(Geography, History, Global Learning)

Locate regions in South America and key countries including Brazil. Locate Oceans around South America. Investigate key geographical areas of Brazil e.g. grasslands, coast, wetlands, rainforests, rivers
Link Rio de Janeiro and Newcastle to global location e.g. proximity to equators, tropics, hemisphere.
Investigate the key features of Rio e.g. coast, mountain region, favelas. Compare this to affluence and poverty.
Compare populations and climate of Rio and Newcastle.

Art and Design Technology

Design and make a nutritious fruit smoothie.

To understand that a healthy diet is made up from a variety and balance of different food and drink, as depicted in The Eatwell Plate.

To work safely and hygienically to join and combine a range of ingredients.

To prepare foods by slicing, mixing, grating and weighing.

Artist Study.

Peter Blake – Pop Art.

Maths

Fractions.

Problem Solving.