Science

Plants

P1 identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers

P2 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

P3 investigate the way in which water is transported within plants

P4 explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Maths

Number sense

Multiplication and Division Facts

Fractions

English

Writing: write a story using the pattern of the text, <u>Lord</u> of the Forest by Caroline Pitcher

Reading: The Secret Garden by Frances Hodgson Burnett

Grammar: Past, Present, Present Perfect Tense; Prepositions; Plurals and Possessive apostrophes;

speech punctuation



PHSE: Living in the Wider World

RE: People of God: What is it like

to follow God?

Art: 3D

PE: Striking and Fielding

Music: Ukulele

Young Oaks Y3

Summer 1

2021