

## English

### Grammar and punctuation

Fronted Adverbials

Cause and contrast sentences

Non-finite clauses

### Spelling

Writing – Explanation text

### Reading Novel Study:

The Boy Who Grew Dragons



## Mathematics

Time

Decimals

Money

### Reminders

PE – Tuesday and Thursday

Swimming Monday

### Homework

Due Thursdays



LKS2 (Years 3 and 4)

Curriculum Overview

Summer Term 1 2026

### PSHE

Being

### R.E.

What kind of word did Jesus want?

### French and Music

KS2 Curriculum

Rise Voices Practice

## Science

### Teeth, Eating and Food Chains

Pupils learn about the human dental profile (number, types and function of teeth.) They learn what dental decay is and how this can be prevented.

### Art

### Sculpture

Children develop skills in creating a sculpture of their own hand using a process of techniques.

### Science

### Plants

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

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.

Investigate the way in which water is transported within plants.

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