

## Year 3 Summer B

**Computing:** Writing scripts in Scratch to create a garden with flowers.

### RE:

Comparing creation stories from different cultures and the messages behind them. Children will then create their own model island.

### PE:

*Athletics:* Children will practice running, jumping, throwing and catching in isolation and in combination.  
*Swimming:* Children will work on improving their confidence in water and stroke skills.



### Art:

Making careful observations of flowers and then painting them with watercolours.

## Growing Things



Children will spend the half term learning about amazing plants and how they grow! They will get a first-hand experience of this by caring for the Year 3 allotment area.

If you have any expertise on areas of the topic we are covering this half term and would be interested in coming in or if you would be willing to lend a hand with gardening, then please let us know.

### PSHE:

*Managing Risk:* Children will learn to develop a range of strategies to help make decisions, manage risks and handle problems.

### Music:

*Recorders:* Children will continue to practice the skills they have learnt in music this year and apply them to some new songs.



### French:

Recapping key conversation questions from this year.

### Science:

#### Plants

Children will find out about the special jobs the different parts of the plant have. We will find out more about how seeds are dispersed. We will also conduct an investigation based around plants.

### Literacy:

*Fiction:* Children will listen to the story of the Weslandia and write a narrative based on this.

*Non-Fiction:* information writing based on carnivorous and rainforest plants.

*Grammar:* identifying different word classes, including adverbs and prepositions. Using speech marks to write dialogue for a short film.

*Spelling:* continuing to explore and practise common spelling patterns

*Handwriting:* continuing to develop a neat, fluent joined style

### Maths:

Count in 2s, 3s, 4s, 5s, 8s and 10s.

Compare and order fractions, recognise tenths and add and subtract fractions with the same denominator.

Add and subtract pairs of numbers using efficient written and mental methods.

Recall multiplication facts and related division facts.

Find the perimeter of 2D shapes.

Estimate and measure the capacity of different objects.