



## YEAR 2 TERM 4

### Curriculum Overview-

As spectacular Scientists we will consider, '**Do all plants require the same conditions to grow?**' **What can we discover about growing plants?** Plants have been growing for thousands of years and during this time people have been enjoying them as food as well as appreciating their beauty. The earliest civilisations ate the plants that were growing around them; today we not only eat some plants but grow plants for a hobby and to look at too! It's not only people who enjoy eating plants - Peter Rabbit loves them too!

### English

**Star Author**—A range of stories by Beatrix Potter

**Fiction -The Tale of the Naughty Little Rabbit** - We will focus on writing a story with detailed setting and character descriptions

**Non Fiction** —Instructions on growing plants

### Maths

**Number Maths**—Fractions of numbers and shapes. We will be exploring and finding the fractions  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{2}{4}$ ,  $\frac{3}{4}$  and  $\frac{1}{3}$

**Topic Maths**—Measure—weight, mass, volume and capacity. Using water, sand and objects we will be using a range of scales to measure.

### SPELLING SPOTLIGHT -

Mr Mrs plant path grass  
rabbit could should would gold  
told hold hold cold finally

### Key Dates -

Friday 22nd March 9.10am - Loyalty  
Class Assembly

### Key Vocabulary -

**DECIDUOUS** - a plant or tree which loses its leaves

**EVERGREEN** - a plant or tree which stays green all year

**GERMINATE** - the phase of a plant growth when the seed begins to sprout