

Tiptoe through the tulips as your senses discover the blooming foliage and enchanting fragrances of flowers and herbs. Round and round the mulberry bush we go, planting bulbs and seeds, and then watch them grow beneath sunshine and showers. Explore the astounding world of the scented garden, but be careful, there are some wild and dangerous plants out there that do astonishing things. Don't touch them. Use the marvellous properties of plants, flowers and herbs to make an exceptional gift for somebody special. Everything is coming up roses. Why not grow your own?

As mathematicians, we will be focusing on measurement and will learn about:

- time
- length/height (m/cm)
- mass (kg/g)

As writers, we will be learning and innovating a finding story - 'The Magic Brush'. We will be learning about the structure and language of openings and endings and the underlying story pattern of a finding tale. We will continue to reinforce our 'every time' toolkit for writing; these are the things we need to remember to do every time we write (to use punctuation, neat handwriting and to spell common words correctly). We will then move on to learn about the features and structure of a recount.

As readers, we will continue and finish our class novel, 'A Bear Called Paddington' by Michael Bond, to find out what other adventures lay instore for this loveable bear in London! There will be a key focus on vocabulary - in particular, clarifying the meaning of words and linking new meanings to known vocabulary.

As scientists, we will learn about plants; the parts of a plant, how plants grow and stay healthy, different types and their uses. We will ask questions to find out about the world and use scientific investigations to try to answer these questions. We will use our geography skills to map the location of different plants. We will use our design skills to plan and make a gift for somebody. As artists, we will create observational drawings of flowers and use a range of materials creatively throughout the project to design and make products.