| YEAR 2 SCIENCE – PLANTS – SUMMER 1 ST HALF | | |
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| Tier 3 Vocabulary | Knowledge Facts | Recommended Reads |
| Grow – Become larger or greater over a period of time. | The parts of a plant are the leaves, stem, roots and petals. Trees have three main parts; the crown, trunk and roots. | Time |
| Seedling – A young plant raised from a seed. | To plan a simple experiment. Predict what may happen, give reasons and ensure it is a fair test. | and the Beansta/k RAYMOND BRIGGS |
| Sprout – A new growth from a seed – a shoot of the plant. | A plant goes through a series of stages to grow. This is called a life cycle. | THE AMAZING LIFE CYCLE OF PLANTS |
| Root – The part of the plant that is underground. It absorbs water and holds the plant in place. | Healthy plants need light, water and a suitable temperature to grow. | A Seed Is sleepy Date in a set |
| Stalk – The main stem of the plant. | Different parts of a plant can be eaten, including the leaves, stalk and seeds. | |
| Germination – The sprouting of a seed. | National Curriculum End Points Observe and describe how seeds and bulbs grow into mature plants. | |
| Life Cycle – A series of stages from germination to it growing into a mature plant. | Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. | |
| Edible – It can be eaten | | |