Year 2, ongoing – plants



	1 1	1	0	1	2		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Lesson 1 Can I identify and classify?			Lesson 2 Can I locate and identify seeds		Lesson 3 Can I describe the basic		Lesson 4 & 5 Can I investigate what seeds need to	
		within fruit and vegetables?		structure of a plant?		germinate successfully?		
bulb	Parts that grow out from the tree trunk and have leaves, flowers, or fruit growing on them	plant	A living thing that grows in the earth and has a stem, leaves, and roots	roots	The parts of plant that of under the of	grow ground	Flower Bud: Future flower stored inside the bulb for protection. Scales: Thick leaves that store	
fruit	Something which grows on a tree or bush and which contains seeds or a stone covered by a substance that you can eat.	petal	Coloured or white parts which form part of the flower	stem	The thin, u part of a pl on which th flowers and leaves grow	lant ne d	Roots Stem	
nutrients	Substances that help plants and animals to grow	reproduce	When an animal or plant produces one or more individuals similar to itself	germinate	When a see begins to g and put ou shoots afte period of dormancy	row t	Seed Dispersal Bean Plant Plant	
seed	A small part of a plant that can grow into a new plant. It needs soil, water, and sunlight to start growing.	dormancy	The period of time before a seed germinates when the conditions are not correct for survival.	leaves	The parts of tree or plan are flat, the and usually green	nt that in,	Flowering Leaves	