



## Vocabulary Progression Science

	<b>Little Apples</b>	<b>Pippins Class</b>	<b>Bramley Class</b>
<b>Working Scientifically</b>	look closely watch touch feel smell listen same different ask questions sort	see hear read describe similar change understand world science scientist observe compare record group tally chart	temperature observe changes patterns grouping sorting compare identify measure data record results table pictogram block chart Venn diagram ask questions test investigate explore equipment magnifying glass ruler tape measure answer questions interpret results scientific enquiry pattern seeking comparative testing observing over time classifying researching using secondary sources

	<b>Plants</b>	<b>Materials</b>	<b>Animals Including Humans</b>	<b>Seasonal Change</b>	<b>Living Things and Habitats</b>
<b>Little Apples</b>	plant leaf tree petals flowers seed water pot care for	hard soft smooth bumpy wood metal plastic	water human animal fruit vegetable safe healthy eyes ears nose mouth head legs babies calf piglet foal puppy kitten	spring summer autumn winter colder warmer rain sun wind snow day night	pets wild mini-beasts bugs shelter
<b>Pippins Class</b>	trunk fruit branch roots stem growth life alive living things earth/soil soil wild common decay	material paper cardboard ice rock heavy light rough shiny glass recycle freeze melt waterproof steam	face hair knee arm elbow shoulder back toes hands fingers living things alive wild pet change activity light pollution migrate nocturnal	seasons weather nature change dark light fog hail sleet plants animals harvest holiday moon environment	similarity difference patterns change place living things plant animal human look after habitat sty stable burrow den environment litter leaf litter pollution

<p><b>Bramley Class</b></p>	<p>branches bulb common herb wild weed blossom deciduous evergreen vegetation veins (leaves) crown (tree) crop nutrients reproduce substances</p>	<p>object texture fabric waterproof stiff flexible elastic natural man-made produced curved purpose process squashing bending twisting bright bendy stretchy/ing dull cotton leather iron brick foil concrete rubber steel transparent opaque absorbent translucent properties recyclable sustainable</p>	<p>environment wild senses balanced healthy hygiene medicine parts of the human body (including those within the school's RSE policy) survive diet disease life-cycle features unique fish bird mammal amphibian reptile invertebrate vertebrate gills scales fur cold-blooded warm-blooded carnivore herbivore omnivore off-spring</p>	<p>months year length temperature force direction daylight conkers deciduous evergreen hibernate migrate climate blossom lightning storm cloud</p>	<p>common survive depend woodlands coast/ocean /river/pond desert source evidence exist healthy shelter thrive depend producer consumer prey predator habitat biomes vegetation food chain microhabitat offspring tundra oxygen nutrition respiration sensitivity reproduction excretion endangered</p>
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