

PROGRESSION IN VOCABULARY: YEARS 1 – 6: BIOLOGY (pupil voice)

	Autumn	Spring	Summer
YEAR 1	Animals including humans animal, amphibian,reptile, bird,mammal, carnivore, herbivore, omnivore	Plants bud, bulb, flower,petal, stem, root,branch, tree, deciduous, coniferous, evergreen, vegetable	
YEAR 2	Plants seed, bulb, mature, healthy	Living things and their habitat habitat, microhabitat, indigenous, rivers,ocean, woodland, pond, rainforest, desert, species, alive, never alive	Animals including humans healthy, diet, balanced diet, offspring, exercise, protein, carbohydrate, fat, nutrition, hygiene, survival
YEAR 3		Plants roots, stem/trunk,leaves, flowers, pollen, petals, carpel, stigma, style, stamen,anther, filament, pollination, fertilisation, seeddispersal	Animals including humans muscle, tendon, ligament, nutrition, diet, skeleton, joint, spine, ribcage, pelvis
YEAR 4		Living things and their habitats Flowering plant, non-flowering plant, environment, pollution, classification, key Animals including humans teeth, incisor, canine, pre-molar, molar, organ, small intestine, large intestine, stomach, oesophagus, mouth, tongue, saliva, food chain, prey, predator,	
YEAR 5		producer	Living things and their habitats gestation, embryo, offspring,infant, adult, lifecycle, pollination, fertilisation, sexualreproduction (animal and plants), asexualreproduction (plants only), chrysalis
			Animals including humans reproduction, gestation, fertilisation, embryo, offspring,infant,adult, lifecycle, puberty



PROGRESSION IN VOCABULARY: YEARS 1 – 6: BIOLOGY (pupil voice)

YEAR 6	Animals including humans	Living things and their habitats
	Drugs, blood vessels, veins, arteries, capillaries, heart,	micro-organism, vertebrate, invertebrate, species,
	atrium,ventricle, circulatory system,oxygenated blood,deoxygenated	kingdom,phylum, class,order, family
	blood, liver,kidneys, oxygen,white blood cells,red blood cells	Evolution and inheritance Offspring, adaptation, evolution, Inheritance, Charles Darwin,genes