

## **Key Vocabulary in Science: Year 3**

<b>Plants – Functions of Parts of a Plant</b>		<b>Animals - Health/Nutrition</b>	<b>Animals - Skeletons and Movement</b>	
Roots	Ovary	Nutrition	Skeleton	Vertebrate
Stem	Ovule	Diet	Muscles	Invertebrate
Nutrients	Style	Saturated fats	Diet	Hydrostatic
Pollination	Fertilisation	Unsaturated fats	Joint	Movement
Seed dispersal	Germination	Carbohydrates	Pelvis	Support
Fertiliser		Protein	Cartilage	
Seed formation		Fibre	Rib cage	
Stigma		Water	Tendon	
Anther		Vitamins	Names of bones	
Soil		Minerals		

<b>Material Properties - Rocks</b>		<b>Light and Astronomy - Light, reflections and shadows</b>		<b>Forces and Magnets</b>
Fossil/Fossilisation	Erosion	Reflection	Light	Forces
Soil	Palaeontology	Shadows	Dark	Friction
Crystals	Mary Anning	Light source	Ray	Surfaces
Sedimentary		Opaque	Translucent	Magnet
Igneous		Refraction	Transparent	Magnetism
Metamorphic		Periscope		Magnetic force
Magma		Nocturnal		Magnetic field
Lava		Orbits		Pole
Permeable / Impermeable		Convex		Repel
		Concave		Attract

## **Year Group Expectations: Year 3**