

## Key Vocabulary in Science: Year 6

Living Things and their Habitats - Classification		Living Things and their Habitats – Evolution and Inheritance		Animals/Health – Exercise, Health and The Circulatory System				
Micro-organism	Carl Linnaeus	Off-spring Natural select		al selection	Circulatory system	Cardiologist		
Vertebrates	Microbes	Adaptation Fossil			Heart	William Harvey		
Invertebrates	Mould	Inheritance Adaptive tra		ve traits	Ventricles	Muscle		
Species	Yeast	Evolution Inherited traits		ed traits	Atriums	Chemicals		
Fungi	Characteristics	Genes			Blood vessels			
Monera		Chromosomes			Arteries Drug			
Bacteria		Variations			Capillaries Alcohol			
Protista		Syndrome			Veins	Nutrients		
Algae		Genotype			Oxygenated blood Lifestyle			
Classify		Habitats			Deoxygenated blood			
Taxonomist		Environment			Plasma			
Classify		Palaeontologist			Platelets			
Кеу		Charles Darwin			Pulse			
Light and Astronomy – How Light Travels				Electricity				
Light	Incident ray			Circuit Turbine				
Light wave	Reflected ray			Electrical Symbols Fuses				
Light source	Refraction			Cell/Battery/Buzzer/Motor/Switch/Wire Thomas			Thomas	
Concave	Visible spectrum			Edison				
Convex	Prism			Components				
Filters	Shadow			Current				
Lens	Transparent			Amps				
Retina	Translucent			Voltage				
Cornea	Opaque			Resistance				
Iris				Electrons				
Pupil				Series circuits	5			