

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 selection	Circulatory system	Cardiologist
Vertebrates	Microbes	Adaptation	Fossil	Heart	William Harvey
Invertebrates	Mould	Inheritance	Adaptive traits	Ventricles	Muscle
Species	Yeast	Evolution	Inherited traits	Atria	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	
Key		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
Concave	Visible spectrum		Edison		
Convex	Prism		Components		
Filters	Shadow		Current		
Lens	Transparent		Amps		
Retina	Translucent		Voltage		
Cornea	Opaque		Resistance		
Iris			Electrons		
Pupil			Series circuits		
			Generator		