

Year 1	Year 2	Year3	Year 4	Year 5	Year 6
KS1 Working scientifically		LKS2 Working scientifically		UKS2 Working scientifically	
	Living things and their habitats (suitable habitats/ simple food chains) Autumn 1 Spring (food chains link with Animals)		Living things and their habitats (grouping and simple classifying/ changes to habitats can pose dangers) Summer 1 & 2	Living things and their habitats (life cycles) Autumn 2 & summer 1 (plant focus)	Living things and their habitats (classifying including microorganisms) Autumn 2
Plants (names and structure of plants) Summer	Plants (conditions for growing) Summer 1	Plants (function of parts & life cycle) Summer			
Animals, including humans (naming animals & body parts) Spring	Animals, including humans (health and growth) Spring & summer 2 (SRE links with health and growth)	Animals, including humans (skeletons) Autumn 2 (healthy eating incorporated)	Animals, including humans (Teeth, eating and digestion) Summer 1 & 2	Animals, including humans (changes in humans as they grow) Spring 1	Animals, including humans (health and circulation) Autumn 2
					Evolution and inheritance Autumn 2
Everyday materials Autumn	Uses of every day materials Autumn 2	Rocks (including fossil formation) Autumn 1			
			States of matter Spring 1 into 2	Properties and changes of materials Autumn 1	
		Light Spring 1			Light Summer
			Sound Autumn 1		
		Forces and magnets (friction/magnets) Spring 2			Forces (gravity, friction, air resistance, water resistance, levers pulleys and gears) Spring 1 & 2 (moved from Y5)
Seasonal Changes Autumn 2				Earth and Space Spring 2	
			Electricity Spring 2		Electricity Summer