	1	Plants		Animals Include					
		Identify (garden, wild, trees) Deciduous, evergreen Basic structure of a variety of common flowering plants, inc trees (roots, stem, leaves, flower) Living Things & Habitats Explain difference between living, dead & non living (7 processes of life) Live in habitats (suited) Habitats provide basic needs. Depend on each other. Study habitats/microhabitats Food chains (feeding only)		Identify carnivores, herbivores, omnivores Label human body parts, link to senses Plants Growth from seed/bulb Requirements for growth (water, light & suitable temperature)		Distinguish between object & material it is made of Identify everyday materials (e.g.s) Describe simple physical properties of materials Compare / group materials by physical properties Animals Including Humans Offspring into adults Explain basic needs for survival (water, food & air) Need for exercise / nutrition / hygiene Life cycle of insect & amphibian		Seasonal Changes Observe changes across seasons Observe & describe weather / day length changes with seasons Uses of Everyday Materials Identify/compare uses of everyday materials Find out how shapes of solids can be changed by squashing, bending, twisting & stretching	
Key Stage 1	2								
	3	Plants Identify/describe functions of parts (root, stem, leaf, flower) Explore requirements for growth (air, light, nutrients, room) & how they vary Investigate transport of water Role of flowers in life cycle (pollination, seed formation / dispersal) Animals Including Human Get nutrition from food Skeletal/muscular system (simple names) & functions Life cycle of bird & mammal		rition from food I/muscular system (simple & functions	Rocks Compare/group on physical properties Fossil formation (trapped in rock) Recognise soils are made from rocks & organic matter		Light Recognise need light to see things; dark is absence of light Light can be reflected Light from sun can be dangerous to eyes Shadows (light blocked) Patterns in the size of shadow		Forces and Magnets Compare how things move on different surfaces Explore push/pull Contact forces & 'distance' forces (gravity/magnetism) Magnets attract / repel; two poles Compare/group materials with magnets
Lower Key Stage 2	4	Recognise living things can be grouped in different ways Explore & use keys. Identify / name Construct		imals Including Humans ve system (simple) inc structure/function) uct food chains (producers, neers, predators & prey) States of Compare Explain change stat cooling (°C) Role of evaporation water cycle		te with heating &	Electricity Identify common appliances Construct simple circuit Series circuit. Switches Common conductors (metals) & insulators		Sound Identify how sounds are made How sounds travel through medium to ear (vibration) Explain sound travels away from source. Gets fainter. Patterns in pitch & object, Patterns in volume & vibration
Upper Key Stage 2	5	Animals Including Humans Changes as humans develop to old age (inc puberty) Life cycles of mammal, amphibian, an insect & a bird Describe reproduction in some plants 8 animals (inc sexual /asexual)		Properties & Changes of Materials Compare/group materials based upon properties Explain dissolving to form a solution. Recovery. Separating mixtures Reasons for material uses based upon testing evidence Dissolving, mixing, changes in state are reversible Irreversible changes		Earth & Space Describe movement of earth relative to sun & planets (solar system) Describe movement of moon relative to earth Sun, earth, moon are spherical Explain day / night & movement of sun across sky		Forces Explain objects fall towards earth due to force of gravity Effects of air / water resistance & friction Some mechanisms, inc levers, pulleys & gears, allow a smaller force to have greater effect	
	6	Living Things & Habitats Describe classification into broad groups (animals, plants, microbes) based on observable features Reasons for classifying plants & animals based on specific characteristics Animals Including Humans Identify / name parts of human circulatory system. Functions of heart, vessels & blood Impact of diet, exercise, drugs & lifestyle on body function Transport of water / nutrients in animals		Evolution and Inheritance Living things change over time (fossil evidence) Recognise offspring may vary / nonidentical to parents Explain how adaptation leads to evolution		Electricity Explain variation in brightness, loudness with number & voltage of cells used. Explain variations in component function (brightness, loudness, on/off) Recognise symbols in circuit diagram		Light Light travels in straight lines from a light source or reflected into the eye Ray model to explain size of shadows (prediction)	

