Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Reproduction/Stages of life: baby, toddler, child, teenager, adult, senior, death, puberty, fertilise, egg, sperm, conception, foetus, womb, birth, develop, grow, change	animals, plants senses Health: illness, medicine, exercise, hygiene, healthy, diet, fit, nutrition, unhealthy diet Life processes: survive, living, movement, respiration, growth, basic needs, reproduction, excretion, life process Life cycles: Offspring, life cycle, baby, child, teenager, adult, elderly	skeletal System: skeleton, muscle, bone, skull, ribs, spinal column, backbone, joints, sockets, femur, collarbone, humerus, ulna, radius, hip, pelvis, fibula, tibia, kneecap, shoulder blade, movement, support, protection, contract, relax Classification: vertebrates, invertebrates, insects, minibeasts, mammals, reptiles, fish, birds, amphibians Nutrition: food, growth, healthy, unhealthy, nutrition, exercise, balanced diet, sugar, fruit, vegetables, protein, carbohydrates, fat, dairy, vitamins, minerals	Teeth: canines, incisor, molars, premolars diet/digestion: carnivore, herbivore, omnivore, digestion, large intestines, oesophagus, peristalsis, predator, prey, producer, saliva, small intestines, stomach		Circulatory System: heart, heartbeat/heart rate, pulse, muscle, blood vessel, lungs, oxygen, oxygenated blood, deoxygenated blood, circulate, vein, artery Diet: diet, exercise, unhealthy, harmful, healthy, nutrients, water, transport, hygiene, smoking, alcohol, overweight

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	plant, root, grow, branch, deciduous, evergreen, tree, flower, leaf, seed, stem, soil, trunk, to plant, to water Types of Plants: tree, daisy, birch, dandelion, fir tree, buttercup, wild plant, pine tree, fruit, flower, nettle, oak tree, holly, vegetable, weed, sycamore tree	compost, sunlight, temperature, plant, tree, deciduous, evergreen Parts of a Plant: flower, roots, stem leaf, bulb, seed, seedling	vegetable, plant Reproduction: pollen, pollination, pollinators, formation, dispersal, reproduce Parts of a Plant: root, branch, seed, flower, leaf, seedling, stem, bulb, fruit, flower, blossom, trunk Needs of a Plant: compost, nutrients, grow, air, light, soil			

		1	Γ	1
Livingthings andhabitats	alive, conditions, adapted, animals, plants, living, dead, survive, basic needs, life process, food chain Classification: carnivore, herbivore, omnivore Habitats: woodland forest, jungle, polar region, desert, mountain, habitat, microhabitat	adaptation, pollution, habitats, environment, environmental change, Classification: exoskeleton, carnivore, herbivore, omnivore, mammal, reptile, bird, amphibian, key, classify, vertebrate, invertebrate, pigeon, eagle, gull, minibeast, insect Life Processes: movement, respiration, growth, reproduction, excretion, nutrition, sensitivity	Classification: mammal, reptile, bird, fish, amphibian, insect Life Processes: nutrition, movement, respiration, reproduction, excretion, growth, sensitivity Life Cycles: egg, life cycle, womb, fertilisation, pollination, pollen, stamen, pistil, seed dispersal	characteristics, classify, environment, compare, features, classification key, key, flowering plant, non- flowering plant Classification: vertebrate, invertebrate, exoskeleton, vascular, non-vascular, taxonomy, herbivore, carnivore, omnivore, mammal, reptile, amphibian, bird, pigeon, eagle, seagull, fish Microorganisms: microorganism, bacteria, virus, fungi

features, trait, inherited, characteristics, reproduce, offsprin variation, mutation survive, survival of the fittest, adaptation
