

## Progression of Scientific Vocabulary (by topics)



EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals including Humans Name an increasing number of body parts head, body, arm, leg, back, neck, knee, foot, eyes, nose, mouth, ears, bottom, hair, elbow, wrist, belly, button, thigh, shin, ankle, toes, fingers, thumb, teeth, fangs, tail, wings, feelers, antennae	Animals including Humans fish, reptiles, mammals, birds, amphibians (examples of each), herbivore, carnivore, omnivore, leg, arm, elbow, head, ear, nose, back, wings, beak, claw, fin, scales, feathers, fur, beak, senses, hear/hearing, see/seeing, touch/ touching, smell/smelling, taste/tasting, rough/ smooth, bright/dim, loud/quiet, high/low, repeating/continuous (sound).	Animals including Humans offspring, reproduction, growth, baby, toddler, child, teenager, adult, old person, names of animals and their babies (e.g. chick/chicken, kitten/cat, caterpillar/butterfl y), survive, survival, water, food, air, exercise, heartbeat, breathing, hygiene, germs, disease, food types (e.g. meat, fish, vegetables, bread, rice, pasta, dairy)	Animals including <u>Humans</u> nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, joints, support, protect, move, skull, ribs, spine	Animals including Humans digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, large intestine, rectum, anus, incisor, canine, molar, premolar, herbivore, carnivore, omnivore, producer, predator, prey	Animals including Humans foetus, embryo, womb, gestation, baby, toddler, teenage, elderly, growth, development, puberty - the vocabulary to describe sexual characteristics in line with the school's RSE policy	Animals including Humans heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, cycle, circulatory system, diet, drugs, lifestyle
<u>Plants</u> plant, leaf, stem, branch, root, bark, flower, petal, seed, berry, fruit, vegetable, bulb, plant, hole, dig,	<u>Plants</u> Deciduous, evergreen, leaves, flowers, blossom, petals, fruit, seeds, roots, bulb, trunk, branches, stem/ stalk, wild,	Plants light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling	Plants photosynthesis, pollen, insect/wind pollination, male, female, seed formation, seed dispersal (wind			

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water, weed, grow,	garden flowers		dispersal, animal			
shoot, die, dead,	(examples-daisy, rose		dispersal, water			
soil, names of	tulip, sunflower),		dispersal), air,			
plants they grow	vegetables.		nutrients, minerals,			
			soil, absorb,			
			transport			
Everyday materials	<u>Everyday materials</u>	<u>Everyday materials</u>	<u>Rocks</u>	<u>States of matter</u>	Properties and	
Names of materials	object, material,	and their uses	rock, stone, pebble,	solid, liquid, gas,	<u>changes of</u>	
eg. wood, metal,	wood, plastic, glass,	opaque,	boulder, grain,	heating, cooling,	<u>materials</u>	
plastic etc. ice,	metal, water, rock,	transparent,	crystals, layers,	state change,	thermal	
water, frozen,	brick, paper, fabric,	translucent,	hard, soft, texture,	melting, freezing,	insulator/conductor	
icicle, snow, melt,	elastic, foil,	reflective, non-	absorbs water,	melting point,	, change of state,	
wet, cold, slippery,	card/cardboard,	reflective, flexible,	fossil, bone, flesh,	boiling, boiling	mixture, dissolve,	
smooth, big, bigger,	rubber, wool, clay,	rigid, shape,	minerals, marble,	point, evaporation,	solution, soluble,	
biggest, smaller,	hard, soft, stretchy,	push/pushing,	chalk, granite,	condensation,	insoluble, filter,	
smaller, smallest,	stiff, bendy, floppy,	pull/pulling,	sandstone, slate,	temperature, water	sieve,	
hard, soft, bendy,	waterproof,	twist/twisting,	types of soil (e.g.	cycle	reversible/non-	
rigid, wood, plastic,	absorbent,	squash/squashing,	peaty, sandy,		reversible change,	
paper, card, metal,	breaks/tears, rough,	bend/bending,	chalky, clay).		burning, rusting,	
strong, weak, hot,	smooth, shiny, dull,	stretch/stretching			new material	
apply heat,	see-through, not see-					
waterproof, soggy,	through					
not waterproof,	-					
best, change,						
change back						
Living things and		Living things and		Living things and	Living things and	Living things and
their habitats		their habitats		their habitats	their habitats	their habitats
natural, plant,		Living, dead,		Vertebrates,	Mammal, sexual,	Classification,
animal, leaves,		habitat, energy,		classification keys,	asexual,	vertebrates,
seeds, conkers,		food chain,		environment, fish,	reproduction,	invertebrates,
acorns, twigs, bark,		predator, prey,		amphibians,	insect, amphibian,	organism, micro-
shells, feathers,				reptiles, birds,	bird, offspring	organisms,

pebbles, stones,		woodland, pond,		mammals,		amphibians,
same, different,		desert.		invertebrates,		reptiles, mammals,
pattern , tree,				snails, slug, worms,		insects, crustacean,
bush, flower,				spiders, insects,		mollusc, arachnid
vegetable, herb,				environment,		
weed, animal, names						
of plants and						
animals they see,						
name of a						
contrasting						
environment (e.g.						
beach, forest)						
Light and dark	<u>Seasonal changes</u>		<u>Light</u>	<b>Electricity</b>	Earth and Space	Light and
spring, summer,	weather, sunny, rainy,		light, light source,	electricity,	Sun, Moon, Earth,	<b>Electricity</b>
autumn, winter,	raining, shower, windy,		dark, absence of	electrical	planets (Mercury,	straight lines, light
seasons, sunny,	snowy, cloudy, hot,		light, surface,	appliance/device,	Jupiter, Saturn,	rays
cloudy, hot, warm,	warm, cold, storm,		shadow, reflect,	mains, plug,	Venus, Mars,	
cold, shower,	thunder, lightning,		mirror, Sun,	electrical circuit,	Uranus, Neptune),	circuit diagram,
raining, storm,	hail, sleet, snow, icy,		sunlight, dangerous	complete circuit,	spherical, Solar	circuit symbol,
thunder, lightning,	frost, puddles,			component, cell,	System, rotate,	voltage
hail, sleet, snow,	rainbow, seasons,			battery, positive,	star, orbit	
icy, frost, puddles,	winter, summer,			negative,		
windy, rainbow,	spring, autumn, Sun,			connect/connection		
animals, young,	sunrise, sunset, day			s, loose connection,		
plants, flowers	length			short circuit,		
				crocodile clip, bulb,		
				switch, buzzer,		
				motor, conductor,		
				insulator, metal,		
				non-metal, symbol		

Sound sound, noise, loud, quiet, high, low, music, bang, blow, pluck, soft, hard, fast, slow, names of instruments listen, hear, music, voices, bird song, traffic, sirens, thunder, high, low, loud, quiet, soft, volume, crackle, thunder, hum, buzz, roar		<u>Sound</u> sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, quiet, loud, insulation		
Forces float, sink, up, down, top, bottom, surface, move, roll, drop, fly, turn, spin, fall, fast, slow, faster, slower, fastest, slowest, further, furthest, wind, air, water, blow, bounce	Forces force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole		Forces force, gravity, Earth, air resistance, water resistance, friction, mechanisms, simple machines, levers, pulleys, gears	

			Evolution and
			<u>Inheritance</u>
			offspring, sexual
			reproduction, vary,
			characteristics,
			adapted, inherited,
			species, evolve,
			evolution

Disciplinary Skills - Vocabulary Progression							
EYFS	Year 1 & 2 (KS1)	Year 3 & 4 (Lower KS2)	Year 5 & 6 (Upper KS2)				
look closely, observe, watch, touch, feel, smell, listen, same, different, compare, ask questions, record, sort, group	observe, changes, patterns, grouping, sorting, compare, same, different, identify (name), measure, data, record results, drawing, picture, table, tally chart, present, pictogram, block chart, Venn diagram, ask questions, test, investigate, explore, equipment, resources, magnifying glass, hand lens, ruler, tape measure, metre stick, pipette, syringe, spoon, teaspoon, answer questions, interpret results, scientific enquiry, pattern seeking, comparative testing, observing over time, classifying, researching using secondary sources	practical work, fair testing, relationships, accurate, thermometer, data logger, stopwatch, timer, estimate, data, diagram, identification key, chart, bar chart, prediction, similarity, difference, evidence, information, findings, criteria, values, properties, characteristics, conclusion, explanation, reason, evaluate, improve	variables, independent variable, dependent variable, control variable, evidence, justify, argument (science), causal relationship, accuracy, precision, scatter graphs, bar graphs, line graphs, force meter				