Science Curriculum Progression - knowledge

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Vocab	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of avariety of common flowering plants, including trees.	Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Identify and name a variety of plants and animals in their habitats, including microhabitats. (Y2 - Living things and their habitats)	Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in whichwater is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.	Recognise that living things can be grouped in a variety ofways. (Y4 - Living things and their habitats) Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. (Y4 - Living things and their habitats) Recognise that environments can change and that this cansometimes pose dangers to living things. (Y4 - Living things and their habitats)	Describe the life process of reproduc tion in some plants and animals. (Y5 - Living things and their habitats)	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. (Y6 - Living things and their habitats) Give reasons for classifying plants and animals based on specific characteristics. (Y6 - Living things and their habitats)
10000		blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud Names of trees in	light, shade, sun, warm, cool, water, grow, healthy	insect/wind pollination, seed formation, seed dispersal (wind dispersal, animal dispersal,			

the local area	water dispersal)	
Names of garden and wild flowering plants in the local area		

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Living things	Children	Identify and name a	Explore and	Explore	Recognise that	Describe	Describe how
andtheir	know about	variety ofcommon	compare the	the part	living things can	the	living things
habitats	similarities	wild and garden	differences	that	be grouped ina	difference	are classified
	and	plants,including	between thingsthat	flowers	variety of ways.	s in the life	into broad
	differences in	deciduous and	are living, dead,	play in		cycles of a	groups
	relation to	evergreen trees. (Y1 -	and things that	the life	Explore and use	mammal,	according to
	places,	Plants)	have never been	cycle of	classification	an	common
	objects,		alive.	flowering	keys to help	amphibia	observable
	materials and	Identify and describe		plants,	group, identify	n, an	characteristics
	living things.	the basicstructure of	Identify that most	including	andname a	insect and	and based on
	TI	a variety of common	living things live in	pollinatio	variety of living	abird.	similarities and
	They talk about the	flowering plants,	habitats to which	n, seed	things in their	Dosoribo	differences,
	features of	including trees. (Y1 - Plants)	they are suited and describe how	formation and seed	local andwider environment.	Describe the life	including microorganis
	their own	Fiditisj	different habitats	dispersal.	environmeni.	process of	ms, plants and
	immediate	Identify and name a	provide for the basic	(Y3	Recognise that	reproducti	animals.
	environment	variety of common	needs of different	- Plants)	environments	on insome	diliridis.
	and how	animals including fish,	kinds of animals and	1 101113)	can change and	plants and	Give reasons
	environments	amphibians, reptiles,	plants, and how they		that this can	animals.	for classifying
	might vary	birds and mammals.	depend oneach		sometimes pose		plants and
	from one	(Y1 - Animals including	other.		dangers to living		animals based
	another.	humans)			things.		on specific
		,	Identify and name a				characteristics.
	They make	Identify and name a	variety of plants and		Construct and		
	observations	variety of common	animals in their		interpreta		
	of animals	animals that are	habitats, including		variety of food		
	and plants	carnivores,	microhabitats.		chains,		
	and explain	herbivores and			identifying		
	why some	omnivores. (Y1 -	Describe how		producers,		
	things occur	Animals including	animals obtaintheir		predators and		
	and talk	humans)	food from plants		prey. (Y4		
	about		and other animals,		- Animals,		
	changes.	Describe and	using the idea of a		including		
		compare the	simple food chain,		humans)		
		structure of a variety	and identify and				
		of common animals	name different				
		(fish, amphibians,	sources of food.				
		reptiles, birds and	NI alia a libari a stanci				
		mammals, including	Notice that animals,				

	pets). (Y1 –Animals, including humans) Observe changes across the fourseasons. (Y1 - Seasonal change)	including humans, have offspring which grow into adults. (Y2 - Animalsincluding humans)			
Vocab		Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed Names of local habitats e.g. pond, woodland etc. Names of microhabitats e.g. under logs, in bushes etc.	Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate	Life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorp hosis, asexual, plantlets, runners, bulbs, cuttings	Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, insects, spiders, snails, worms, flowering, non-flowering

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals-	Children	Identify and name a	Notice that animals,	Identify that	Describe the	Describe	Identify and name
including	know	variety of common	including humans,	animals,	simple	the	the mainparts of
humans	about	animals including fish,	have offspring which	including	functions of the	changes	the human
	similaritie	amphibians, reptiles,	grow into adults.	humans,	basicparts of	as humans	circulatory system,
	s and	birds andmammals.		need the	the digestive	developto	and describe the
	differenc		Find out about and	right types	system in	old age.	functions of the
	es in	Identify and name a	describe the basic	and amount	humans.		heart, blood vessels
	relation	variety of common	needs of animals,	of nutrition,		Describe	andblood.
	to	animals that are	including humans,	and that	Identify the	the	
	places,	carnivores, herbivores	for survival (water,	they cannot	different types of	difference	Recognise the
	objects,	and omnivores.	food and air).	make their	teeth in humans	s in the life	impact of diet,
	materials			own food;	and their simple	cycles of a	exercise, drugs
	and	Describe and compare	Describe the	they get	functions.	mammal,	andlifestyle on
	living	the structure of a variety	importance for	nutritionfrom		an	the way their
	things.	of common animals (fish,	humans of exercise,	what they	Construct and	amphibia	bodies function.
	They talk	amphibians, reptiles, birds	eating theright	eat.	interpreta	n, an	
	about	and mammals, including	amounts of different	1 -1 1:6 - 111	variety of food	insect and	Describe the ways
	the	pets).	types of food, and	Identify that	chains,	abird. (Y5	in which nutrients
	features	Late of the second second	hygiene.	humans and	identifying	- Living	and water are
	of their	Identify, name, draw		some other animals have	producers,	things and	transported within
	own immedia	and label the basic		skeletons and	predators and	their	animals, including
	te	parts of the human		muscles for	prey.	habitats)	humans.
	environ	body andsay which		support,		Describe	Doscribo how living
	ment	part of the body is associated with each		protection		the life	Describe how living things are classified
	and how	sense.		and		process of	into broad groups
	environ	361136.		movement.		reproducti	according to
	ments			THO VOITICITI.		on insome	common
	might					plants and	observable
	vary					animals.	characteristics and
	from one					(Y5 - Living	based on
	another.					things and	similarities and
						their	differences,
	They					habitats)	including micro-
	make						organisms, plants
	observat						andanimals. (Y6 -
	ionsof						Living things and
	animals						their habitats)
	and						,

plants and explain why some things occur and talk about changes.						Give reasons for classifying plants and animals based on specific characteristics. (Y6 - Living things and their habitats)
Vocab	Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves Names of animals experienced first-hand from each vertebrate group Parts of the body including those linked to PSHE Senses – touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue	Ottspring, reproduction, growth, child, young/old stages (examples - chick/hen, baby/child/adult, caterpillar/butterfly), exercise, heartbeat, breathing, hygiene, germs, disease, food types (examples - meat, fish, vegetables, bread, rice, pasta)	Nutrition, nutrients, carbohydrate s, sugars, protein, vitamins, minerals, tibre, tat, water, skeleton, bones, muscles, support, protect, move, skull, ribs, spine, muscles, joints	Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain	Puberty – the vocabulary to describe sexual characteris tics	Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Evolution and inheritance	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about	Tear I	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. (Y2 - Living things and their habitats)	Describe in simple terms how fossils are formed when things that have lived are trapped within rock. (Y3 - Rocks)	Recognise that environments can change and that this can sometimes pose dangers to living things. (Y4 - Living things and their habitats)	Tedi 3	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.
Vocab	changes.						Offspring, sexual reproduction, vary, characteristics, suited, adapted, environment, inherited, species, fossils

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasonal change	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.		Recognise that lightfrom the sun can be dangerous and that there are ways to protect their eyes. (Y3 - Light)		Use the idea of the Earth's rotation to explain day and night and the apparent movement of the Sunacross the sky. (Y5 - Earth and space)	
Vocab		Weather (sunny, rainy, windy, snowy etc.) • Seasons (winter, summer, spring, autumn) • Sun, sunrise, sunset,day length					

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Materials	Children know about similarities and differenc es in relation to places, objects, materials and living things. They talk about the features of their own immediat e environm ent and how environm ents might vary from one another. They make observations of animals and explain why some	Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group togethera variety of everyday materials on the basis of their simple physical properties.	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. (Y3 - Rocks) Describe in simple terms how fossils are formed when things that have lived are trapped within rock. (Y3 - Rocks) Notice that some forces need contact between two objects, but magnetic forces can act at a distance. (Y3 - Forces and magnets)	Compare and group materials together, according to whether they aresolids, liquids or gases. Observe that some materials change state whenthey are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the partplayed by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets. Know that some materials will dissolve in liquid to form a solution, and describe howto recover a substance from a solution. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic. Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that thiskind of change is not usually	

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	things occur and talk about changes.				reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	
Vocab		Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth,	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard Properties of materials – as for Year 1 plus opaque, transparent and translucent, reflective, nonreflective, flexible, rigid Shape, push/pushing, twist/twisting,	Solid, liquid, gas, state change, melting, freezing, melting point, boiling point, evaporation, temperature, water cycle	Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change, burning, rusting, new material Common misconcepti	

	shiny, dull, see- through, not	squash/squashing,		
	see-through	bend/bending, stretch/stretching		

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Rocks	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might varyfrom one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Distinguish between an object and the material from which it is made. (Y1 - Everyday materials) Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. (Y1 - Everyday materials) Describe the simple physical properties of a variety of everyday materials. (Y1 - Everyday materials) Compare and group together a variety of everyday materials on the basis of their simple physical properties. (Y1 - Everyday materials on the basis of their simple physical properties. (Y1 - Everyday materials)	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. (Y2 - Uses of everyday materials)	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter.			Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. (Y6 - Evolution and inheritance)

Vocab		Rock, stone,		
		pebble,		
		boulder, grain,		
		crystals, layers,		
		hard,soft,		
		texture, absorb		
		water, soil,		
		fossil, marble,		
		chalk, granite,		
		sandstone,		
		slate, soil, peat,		
		slate, soil, peat, sandy/chalk/cla		
		y soil '		

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Light	Children	Identify,		Recognise that			Recognise
	know about	name, draw		they need light			that light
	similarities	and label the		in order to see			appears to
	and	basic parts of		things and that			travel in
	differences	the human		dark is the			straight lines.
	inrelation to	body and say		absence of			
	places,	which part of		light.			Use the idea
	objects,	the body is					that light
	materials	associated		Notice that			travels in
	and living	with each		light is			straight lines to
	things. They	sense. (Y1 -		reflected			explain that
	talk about	Animals,		from			objects are
	the features	including		surfaces.			seen because
	of their own	humans)					they give out or
	immediate			Recognise			reflect light into
	environment			that lightfrom			the eye.
	and how			the sun can			
	environment			bedangerous			Explain that we
	s might vary			and that			see things
	from one another.			there are			because light travels from
	Theymake			ways to			
	observations			protect their			light sources to our eyes orfrom
	of animals			eyes.			light sources to
	and plants			Recognise that			objects and
	and explain			shadows are			then to our
	why some			formed when			eyes.
	things occur			the light from a			Cycs.
	and talk			light source is			Use the idea
	about			blockedby an			that light
	changes.			opaque object.			travels in
							straight lines
				Find patterns			to explain why
				in the way			shadowshave
				that the size of			the same
				shadows			shape as the
				change.			objects that
							cast them.
Vocab				Light, light			As for Year 3 -

source, dark, absence of light, transparent,	Light, plus straight lines, light rays
translucent, opaque, shiny, matt, surface, shadow, reflect,	
mirror, sunlight,	
dangerous	

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Forces	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain whysome things occur and talk about changes.		Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. (Y2 - Uses of everyday materials)	Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials.		Explain that unsupported objects fall towards the Earth because of the force of gravityacting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction, that act between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	
				Describe magnets as having two poles.			
				Predict whether two magnets will attract or repel each other, depending on which poles are facing.			

Vocab	Force push pull twist	Force gravity Earth
, , , , , , , , , , , , , , , , , , , ,	Force, push, pull, twist,	Force, gravity, Earth,
	contact force, non-	air resistance, water
	contact force,	resistance, friction,
	magnetic force,	mechanisms, simple
	magnet, strength, bar	machines, levers,
	magnet, ring magnet,	pulleys, gears
	button magnet,	
	horseshoe magnet,	
	attract, repel, magnetic	
	material, metal,	
	iron, steel, poles, north	
	pole, south	
	pole	

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Sound					Identify how		
	Children	Identify,			sounds are		
	know about	name, draw			made,		
	similarities	and label the			associating		
	and	basic parts of			some of them		
	differences	the human			with something		
	inrelation to	body and say			vibrating.		
	places,	which part of					
	objects,	the body is			Recognise that		
	materials	associated			vibrations from		
	and living	with each			sounds travel		
	things. They	sense. (Y1 -			througha		
	talk about	Animals,			medium to the		
	the features	including			ear.		
	of their own	humans)					
	immediate				Find patterns		
	environment				betweenthe		
	and how				pitch of a		
	environment				sound and		
	s might vary				features of the		
	from one				object that		
	another.				produced it.		
	Theymake						
	observations				Find patterns		
	of animals				betweenthe		
	and plants				volume of a		
	and explain				sound and the		
	why some				strength of the		
	things occur				vibrations that		
	and talk				produced it.		
	about						
	changes.				Recognise that		
					soundsget		
					fainter as the		
					distance from		
					the sound		
					source		
					increases.		

Vocab			Sound,	
			source,	
			vibrate,	
			vibration,	
			travel, pitch	
			(high, low),	
			low),	
			volume,	
			faint, loud, insulation	
			insulation	

Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Electricity	Children know about similarities and differences inrelation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environment s might vary from one another. Theymake observations of animals and plants and explain why some things occur and talk about changes.				Identify common appliances thatrun on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp willlight in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators, and associate metals with being good		Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram.
Vocab					conductors. Electricity, electrical appliance/device, mains, plug, electrical circuit, complete circuit, component, cell, battery, positive, negative,		Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer,

		connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, non-metal, symbo	motor, switch, voltage
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Unit	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Earth and space	EYFS Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Year 1 Observe changes across the four seasons. (Y1 - Seasonal changes) Observe and describe weather associated with the seasons and how day length varies. (Y1 - Seasonal changes)	Year 2	Year 3	Year 4	Describe the movement of the Earth, and other planets, relative to the Sun in the solarsystem. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximate ly spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of	Year 6
Vocab						the sun across the sky. Earth, Sun,	
						Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune),	

			spherical, solar system, rotates, star, orbit,planets	