

# Science knowledge progression Dallimore Primary and Nursery School

Plants - Year 1, 2 and 3							
EYFS	Year 1	Year 2 Year 3		Year 4	Year 5	Year 6	
Looks closely at similarities, differences, patterns and change. (ELG)	-Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees  -Identify and describe the basic structure of a variety of common flowering plants, including trees.  Names of: wild plants, garden pants, flowering plants, trees, leaf, flower, blossom, petal, fruit, berry, root, bulb, seed, trunk, branch, stem, bark, stalk, vegetable	-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  seeds, bulbs, water, light, growth, healthy, shoot, seedling,	-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 which water is transported within plants  -Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.  leaf, flower, blossom, petal, fruit, root, bulb, seed trunk, branch, stem, water, light, air, nutrients, soil, fertiliser, grow, healthy, transported, life cycle, pollination, seed formation, seed dispersal	See Living Thing in these year gr	gs in their habitats f roups.	or links to plant	

#### Living Things & their Habitats – Year 2, 4, 5 & 6

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
ooks closely		-Explore and compare the differences		-Recognise that living	-Describe the	Describe how living
at similarities,		between things that are living, dead, and		things can be grouped in	differences in the life	things are classified into
ifferences,		things that have never been		a variety of ways	cycles of a mammal, an	broad groups according
atterns and		alive.			amphibian, an insect	to common observable.
nange. (ELG)				-Explore and use	and a bird.	characteristics and based on
		-Identify that most living things live in		classification keys to		similarities and
		habitats to which they are suited and		help group, identify and	-Describe the life	differences, including
		describe how different habitats provide for		name a variety of living	process of	micro- organisms,
		the basic needs of different kinds of animals		things in their local and	reproduction in some	plants and animals.
		and plants, and how they depend on each		wider environment.	plants and animals.	
		other.				-Give reasons for
				-Recognise that	Life cycle,	classifying plants and
		-Identify and name a variety of plants and		environments can	reproduction,	animals based on
		animals in their habitats, including micro-		change and that this can	sexual, asexual,	specific characteristics.
		habitats.		sometimes pose dangers	germination,	(see also Evolution
				to living things.	pollination, seed	and inheritance)
		-Describe how animals obtain their food			formation, seed	
		from plants and other animals, using the		Classification keys,	dispersal, pollen,	Organism, microorganism,
		idea of a simple food chain, and identify and		environment, fish,	stamen, stigma,	fungus, mushrooms,
		name different sources of food		amphibians, reptiles,	plantlets, runners,	classification keys,
				birds, mammals,	mammal, amphibian,	environment, fish,
		Living, dead, never been alive, names of		vertebrates,	insect, bird, fish,	amphibians, reptiles,
		local habitats, land, woodland, meadow,		invertebrates, names of	reptile, eggs, live	birds, mammals,
		name micro habitats,		them, human impact,	young	vertebrates,
		under log, stony path, under bushes, suited,		positive, negative		invertebrates, name
		basic needs, depend,		(impact).		some of these, arachnid,
		food, food chain, shelter				mollusc, insect, crustacean

## **Animal including Humans** – All year groups

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
-They make	-Identify and name a variety of	- Understand that	-Identify that animals,	- Describe the simple	-Describe	-Identify and name the main
observations	common animals including fish,	animals, including	including humans,	functions of the basic	the changes	parts of the
of animals	amphibians, reptiles, birds and	humans, have offspring	need the right types	parts of the digestive	as humans	human circulatory
and plants	mammals	which grow into adults	and amount of	system in humans.	develop to	system, and describe
and explain			nutrition, and that they		old age.	the functions of the
why some	-Identify and name a variety of	-Describe the basic	cannot make their own	-Identify the different		heart, blood vessels and blood
things occur,	common animals that are	needs of animals,	food; they get nutrition	types of teeth in humans		
and talk	carnivores, herbivores	including humans, for	from what they eat	and their simple		-Recognise the impact of diet,
about	and omnivores	survival (water, food and		functions.		exercise, drugs and
changes		air)	-identify that humans			lifestyle on the way
	-Describe and compare the structure		and some other	-Construct and interpret		their bodies function.
-Know	of a variety of common animals (fish,	-Describe the	animals have skeletons	a variety of food chains,		
about the	amphibians, reptiles, birds and	importance for humans	and muscles for	identifying producers,		-Describe the ways in
similarities	mammals, including pets)	of exercise, eating the	support, protection	predators and prey		which nutrients and
and		right amounts of	and movement			water are transported
differences	-Identify, name, draw and label the	different types of food,		Digestive system,		within animals,
in relation to	basic parts of the human body and say	and hygiene	Nutrition, food types,	nutrition, mouth, teeth,		including humans (see also
places,	which part of the body is associated		carbohydrates,	canine, incisor, molar,		Evolution and
objects,	with each sense	offspring, life cycles,	protein, vitamins and	pre-molar, saliva,		inheritance)
materials		grow, change, adults,	minerals, fat, sugar,	tongue, rip, tear, chew,		
and living	Body, head, neck, arms, elbows, legs,	basic needs, water, food,	fruits and veg, dietary	grind, cut, oesophagus		Circulatory system, heart,
things.	knees, face, ears, eyes, eyebrows,	air survival, exercise,	fibre, water, balanced	(gullet), stomach, small		blood, blood vessels, pumps,
	eyelashes, nose, hair, mouth, teeth,	food types (fruit and veg,	diet, skeleton, muscles,	intestine, large intestine,		oxygen, carbon dioxide, lungs,
	tongue, feet, toes, fingers, nails, ankle,	bread, rice, pasta, milk,	support, protection,	rectum, anus, carnivore,		nutrients, water, diet, exercise
	calf, thigh, hips, waist, trunk, chest,	dairy,	movement, names of	herbivore, omnivore,		drugs, lifestyle, evolution,
	shoulders, back, hands, wrist, tail,	foods high in fat and	bones, vertebrate,	producer, consumer,		suited/suitable,
	wing, claw, fin, scales, feathers, fur,	sugar, meat, fish, eggs,	invertebrate	predator, prey, food		adapted, adaptation,
	beak, senses, hearing, seeing,	beans), hygiene		chain		offspring, reproduction,
	touching, smelling, tasting, smooth,					variation, inherit, inheritance,
	bright, dim, loud, quiet, high, low					fossils

Mater	ials -	– Yea	ırs 1.	24	& 5
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EYFS	Year 1	Year 2	Yr 3	Year 4	Year 5	١
(now about he	Everyday materials	Uses of Everyday Materials	See also Forces	States of Matter	Properties and Changes in Materials	Ī
similarities and differences n relation to places, pbjects, materials and living chings.	-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	-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	and Magnets	-Compare and group materials together, according to whether they are solids, liquids or gases.  -Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius	-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 how to 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.	
	read of their simple physical properties.  -Compare and group together a variety of everyday materials on the basis of their simple physical properties.	made from some materials can be changed by squashing, bending, twisting and stretching.  Suitable/unsuitable, use, object, material, property, wood, plastic,		(°C).  -Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	-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	
	plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, waterproof, absorbent, tear, rough, smooth, shiny, dull, see through, not see through	glass, metal water, rock, fabrics, hard, soft, stretchy, flexible, waterproof, absorbent, transparent, translucent, opaque, shape, change, twist, squash, bend, stretch, roll, squeeze		States of matter, solid, liquid, gas, air, oxygen, powder, granular/grain, crystals, change state, ice/water/steam, water vapour, heating, cooling, temperature, degrees Celsius, melt, freeze, solidify, melting point, boil, boiling point, evaporation, condensation, water cycle, precipitation, transpiration	materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda  Y4 plus rigid, hard, soft, stretchy, flexible, waterproof, absorbent, electrical/thermal conductivity, melting, dissolve, solution, insoluble, solute, solvent, particle, mixture, filtering, sieving, residue, reversible/non reversible changes, new material, burning, rusting,	

#### Light and Sound – year 3, year 4, year 6

EYFS	Year 1	Year 2	Year 3 light	Year 4 sound	Year 5	Year 6 light
They talk about the			-Recognise that they need light in	-Identify how sounds are made,		-recognise that light appears to trave
features of their			order to see things and that	associating some of them with		in straight lines
own immediate			dark is the absence of light.	something vibrating.		
environment and						-use the idea that light travels in
how environments			-Notice that light is reflected from	-Recognise that vibrations from		straight lines to explain that object
might vary from			surfaces.	sounds travel through a		are seen because they
one another.				medium to the ear.		give out or reflect light into the eye
Dark/light/noise/			-Recognise that light from the sun			
Different sounds			can be dangerous and that	-Find patterns between the pitch of		-explain that we see things because
			there are ways to protect their	a sound and features of the object		light travels from light
			eyes.	that produced it.		sources to our eyes or from light
						sources to objects and then to our
			-Recognise that shadows are	-Find patterns between the volume		eyes
			formed when the light from a	of a sound and the strength of the		
			light source is blocked by a solid	vibrations that produced it.		-use the idea that light travels in
			object.			straight lines to explain why shado
				-Recognise that sounds get fainter		have the same shape as
			-Find patterns in the way that the	as the distance from the sound		the objects that cast them
			size of shadows change.	source increases.		
						Light, light source, darkness, reflect
			Light, light source, darkness,	Sound, sound source, noise,		reflective, angle of reflection,
			reflect, reflective, mirror,	vibration, travel, solid, liquid, gas,		periscope, shadow,
			shadow, block, direction,	pitch, tune, high, low, volume, loud,		block, absorb, direction,
			transparent, opaque, translucent	quiet, fainter,		transparent, opaque,
				muffle, strength of vibrations,		translucent
				insulation, instrument, percussion,		
				strings, bass, woodwind, tuned		
				instrument		
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### Electricity – year 4 & 6

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
-Show curiosity about				-Identify common appliances that run on		-associate the brightness of a lamp or
objects				electricity.		the volume of a buzzer with the number and
						voltage of cells used in the circuit
-Comment and ask				-Construct a simple series electrical circuit,		
questions about aspects				identifying and naming its basic parts, including		-compare and give reasons for variations in ho
of their familiar world				cells, wires, bulbs, switches and buzzers.		components function, including the brightness
						of bulbs, the loudness of buzzers and the on/or
-Know about the				-Identify whether or not a lamp will light in a		position of switches
similarities and				simple series circuit, based on whether or not the		
differences in relation				lamp is part of a complete loop with a battery.		-use recognised symbols when representing a
to places, objects,				-Recognise that a switch opens and closes a circuit		simple circuit in a diagram.
materials and living				and associate this with whether or not a lamp		Electricity, appliance, device, electrical circuit,
things.				lights in a simple series circuit.		complete circuit, circuit
				iights in a simple series circuit.		diagram, circuit symbol, components, cell,
				-Recognise some common conductors and		battery, positive, negative, terminal,
				insulators, and associate metals with being good		connection, short circuit, wire, crocodile
				conductors.		clip, bulb, bright/dim, switch, buzzer, volume,
						motor, conductor, insulator, voltage, current,
				Electricity, appliance, device, mains,		resistance,
				plug, electrical circuit, complete circuit, circuit		
				diagram, circuit symbol, components, cell, battery,		
				positive/negative, connect,		
				connection, short circuit, wire, crocodile clip, bulb,		
				bright/dim, switch, buzzer, motor, faster/slower,		
				conductor, insulator, metal/non-metal		

## Forces – year 3 & 5

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
K & U of the world  -Know about the similarities and differences in relation to places, objects, materials and living things.			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  -describe magnets as having two poles  -predict whether two magnets will attract or repel each other, depending on which poles are facing  Force, contact force, non-contact force, magnetic force, magnet, strength, bar/ring/button/horses hoe magnets, attract, repel, magnetic material, metal, iron, steel, non-magnetic, poles, north/south pole		-explain that unsupported objects fall towards the Earth because of the force of gravity acting 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.  * Link to Earth & Space  Fall, Earth, gravity, weight, mass, air resistance, water resistance, friction, moving surfaces, mechanisms, levers, pulleys, gears, force, transfers	

/FS	Year 1 Seasonal Changes	Year 2	Year 3 Rocks	Year 4	Year 5 Earth & Space	Year 6 Evolution & Inheritance
	Observe changes across		-Compare and group together different		-describe the movement of the	-recognise that living things have
	the four seasons -		kinds of rocks on the basis of their		Earth, and other planets, relative to	changed over time and that fossils
	observe and describe		appearance and simple physical		the Sun in the solar system	provide information about living
	weather associated		properties.			things that inhabited the Earth
	with the seasons and				-describe the movement of the	millions of years ago
	how day length varies.		-Describe in simple terms how fossils		Moon relative to the Earth	
			are formed when things that have			- recognise that living things produce
	Season, spring,		lived are trapped within rock.		-describe the Sun, Earth and Moon	offspring of the same kind, but normal
	summer, autumn,				as approximately spherical bodies	offspring vary and are not identical to
	winter, weather, hot,		-Recognise that soils are made from			their parents
	warm, cool cold, sunny,		rocks and organic matter.		-use the idea of the Earth's rotation to	
	cloudy, windy, rainy,				explain day and night and the apparent	-identify how animals and plants are
	snowing, hailing, sleet,		Rock, stone, pebble, boulder, soil,		movement of the sun across the sky.	adapted to suit their environment in
	frost, fog, mist, icy,		fossils, grains, crystals, texture, absorb			different ways and that adaptation
	rainbow, thunder,		water, let water through, marble, chalk,		Earth, planets, sun, solar system, moon,	may lead to evolution.
	lightning, storm, light,		granite, sandstone, slate, sandy soil, clay		celestial body, spherical, rotation, spin,	Evel-ation evited evitable
	dark, day, night		soil, chalky soil, peat,		night and day, names of planets, dwarf	Evolution, suited, suitable,
					planet,	environment, adaptation, adapted,
					orbit, geocentric model, heliocentric	offspring, characteristics, vary,
					model, shadow clocks, sundials, astronomical clocks	variation, inherit, inheritance, fossils