

Science – units of work: Whole-School Curriculum Progression Map



	EYFS	к	S1		к	2	
		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Through provision, focus groups and with adult support, children can Nursery Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant and an animal. Begin to understand the need to respect and care for the natural environment and all living things. Reception Explore the natural world around them, making observations and drawing pictures of animals and plants. ELG Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what they have read in class.	Plants (Term 4) Children can: 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. Plant grown - sunflowers, tomatoes and cress Investigation focus- observation Investigate where a plant grows best. What changes happen to our seeds after we have planted and watered them and put them in a warm place?	Plants (Term 5) Children can: 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. Plant grown – runner beans, hyacinth, various herbs: mint, basil, parsley, chives Investigation focus- Performing a simple test, observing closely. Investigate and describe the impact of removing light, soil, or water from a growing plant (hydroponics). Grow a variety of flowers from seed and bulb to stimulate questions and recognising that they can be answered in different ways.	Plants (Term 5/6) Children can: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.Plant grown - beansInvestigation focus - Comparative and fair testing, observation over time, pattern seeking Pupil-led investigation – How is water transported around a plant? Comparison between different plant types – How does water transportation vary from one plant to another?			Additional notes: Big Science Event – Pupil Led Investigation skills National event – topic to be determined each year.
	Exceeding Widening and developing understanding of the basic	Greater Depth Identify and notice similarities	Greater Depth Compare and contrast the growth patterns of different	Greater Depth Compare the requirements of different plants and link these to particular habitats.	Greater Depth	Greater Depth	Greater Depth

various local plants.types of plantsand notice similarities the structure of bocal plants.Have a good understanding of the optimal conditions a plant needs and is able to make reasonable predictions about other conditions not show. Eg. varying amount of water/light/tempSuggest how water being transported might vary from one type of plant to another.Suggest why pollination, seed formation and seed dispersal may vary from one type of plant to another.Suggest why pollination, seed formation and seed dispersal may vary from one type of plant to another.Suggest why pollination, seed formation and seed dispersal may vary from one type of plant to another.Suggest why pollination, seed formation and seed dispersal may vary from one type of plant to another.Suggest how wate each part of a ses? (e.g. roots, stem, etals, n a range of plants.Can they explain that plants grow and reproduce in different ways?Can they call in this plants on a range of plants.Can they explain that plants grow and reproduce in different ways?	
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Through provision, focus	Animals Including Humans	Animals Including Humans	Animals Including Humans	Animals Including Humans	Animals Including Humans	Animals Including Humans
groups and with adult support,	<u>(Term 2/3)</u>	(Term 6)	<u>(Term 4)</u>	<u>(Term 4)</u>	<u>(Term 4)</u>	<u>(Term 4)</u>
can children		Children and		ol lida a second	Children can:	Children can:
	Children can:	Children can:	Children can:	Children can:		
	Identify and name a variety of	Notice that animals, including	Identify that animals,	Describe the simela functions	Describe the changes as	Identify and name the main
Nursery	common animals including		including humans, need the	Describe the simple functions	humans develop to old age.	parts of the human
Understand the key features of	fish, amphibians, reptiles,	humans, have offspring which	right types and amount of	of the basic parts of the digestive system in humans.		circulatory system, and
the life cycle of a plant and an	birds and mammals.	grow into adults.	nutrition, and that they	ulgestive system in numans.	Investigation focus –	describe the functions of the heart, blood vessels and
animal.		Find out about and describe the	cannot make their own	Identify the different types of	Identifying & Classifying	blood.
Begin to understand the need	Identify and name a variety of	basic needs of animals,	food; they get nutrition from what they eat.	teeth in humans and their	Identifying features of the	blood.
to respect and care for the	common animals that are	including humans, for survival		simple functions.	different stages of human	Recognise the impact of
natural environment and all	carnivores, herbivores and	(water, food and air).	Identify that humans and		development and classifying	diet, exercise, drugs and
living things.	omnivores.	(water, lood and any.	some other animals have	Construct and interpret a	them into groups	lifestyle on the way their
		Describe the importance for	skeletons and muscles for support, protection and	variety of food chains,	them into groups	bodies function.
Make healthy choices about	Investigation focus -	humans of exercise, eating the	movement.	identifying producers,		
food, drink, activity and		right amounts of different types	movement.	predators and prey.		Describe the ways in which
toothbrushing.	Research	of food, and hygiene.				nutrients and water are
	Investigate how the shape of		Investigation focus -	Investigation focus -		transported within animals,
	teeth and beaks might		Research	Research		including humans.
	suggest what an animal eats.		Make a working muscle.	Research the digestive system.		
Reception	Suggest what an annua cats.	Investigation focus –	How can you make your	How do we digest our food?		Investigation focus -
Know some similarities and			muscle stronger?	Demonstrate the digestive		Research
differences between the natural	Identify and classify	Research the life cycles of	Ŭ	process.		How do drugs, smoking and
world around them and	Sort animals into my own	various Australian animals e.g.,		Make and label a 3D version of		alcohol affect the human
contrasting environments,	groups thinking about their	koala, emu, platypus etc.		the digestive system.		body?
drawing on their experiences and	features.					Fair testing and pattern
what they have read in class.	Sort animals into herbivores,	Identifying and classifying and				seeking
Know and talk about the differen	t carnivores and omnivores.	gathering and recording data to				Lung capacity testing and
factors that support their overall	Sort animals into mammals,	help answer questions. Use				heart rate testing after
health and wellbeing: regular	reptiles, amphibians, birds	simple secondary sources to				exercise.
physical activity, healthy eating,	and fish.	find answers.				
toothbrushing, sensible amounts						
of screen time, having a good						
sleep routine, being a safe						
pedestrian.						
<u>ELG</u>						
Manage their own basic hygiene						
and personal needs, including						
dressing, going to the toilet,						
understanding the importance of						
healthy food choices.						
Explore the natural world around						
them, making observations and						
drawing pictures of animals and						
plants.						
pranto.						

Exceeding	Greater Depth	Greater Depth	Greater Depth	Greater Depth	Greater Depth	Greater Depth
Widening and developing understanding of the basic concepts referred to in Nursery and Reception specific areas with key vocabulary and ideas expanded upon as appropriate.	Identify common features of the main groups of vertebrates. Suggest whether an unfamiliar animal might be a carnivore, herbivore or omnivore.	Describe the relationship between adult animals and their offspring. Suggest how the basic needs of different animals influences their choice of habitat. Suggest effects of poor diet and hygiene. Can they explain that animals reproduce in different ways?	Compare the ways that the skeletons of different animals provide support, protection and movement. Can they explain how the muscular and skeletal systems work together to create movement? Can they classify living things and non-living things by a number of characteristics that they have thought of? Can they explain how people, weather and the environment can affect living things?	Explain why the simple functions of the basic parts of the digestive system in humans are necessary. Explain why humans have different types of teeth. Suggest what might happen in a food chain if the population of one of the organisms changes and explain reasoning. Can they classify living things and non-living things by a number of characteristics that	happen, e.g. suggest why babies have disproportionately large heads compared to adults Can they create a timeline to indicate stages of growth in certain animals, such as frogs and butterflies? Can they describe the change experienced in puberty? Can they draw a timeline to indicate stages in the growth and development of humans?	Explain some characteristics of the heart, blood vessels and blood, e.g. explain that the arteries are thicker because they carry blood at a higher pressure. Explain how decisions about lifestyle can affect the quality of life, e.g. recognise that making excessive use of convenience foods may introduce more additives into the diet. Compare the ways in which nutrients and water are transported in two animals that are quite different Can they explore the work of medical pioneers, for example, William Harvey and Galen and recognise how much we have learnt about our bodies? Can they compare the organ systems of humans to other animals? Can they make a diagram of the human body and explain how different parts work and depend on one another? Can they name and locate the major organs in the human body?

groups and with adult support. can children...

Nurserv

Understand the key features of the life cycle of a plant and an animal

Begin to understand the need to respect and care for the natural environment and all living things.

Reception

Explore the natural world around them. Describe what they see, hear and feel whilst they are outside. Recognise some environments that are different from the one in which they live. Understand the effect of changing seasons on the world around them.

ELG

Understand some important processes and changes in the natural world around them. including seasons and changing sates of matter.

Through provision, focus Seasons (Term 2) I can:

> Observe changes across the four seasons.

Observe and describe weather associated with the seasons and how day length varies.

Investigation focus -

Observations over time

Record the weather and begin to look at how it has already changed since September.

I will learn how to measure weather beginning to record on a chart.

Living Things and Habitats (Term 3)

Children can:

Explore and compare the differences between things that are living, dead, and things that have never been alive.

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.

Identify and name a variety of plants and animals in their habitats, including microhabitats.

Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

Investigation focus -

Observing closely animals and habitats. Use simple equipment to be able to identify and classify, ask simple questions and recognise that they can be answered in different ways. Talk about what they have found out and how they found it out.

Learn about the British woodland habitat How does British woodland habitat

Living Things and Habitats (Term 6)

Recognise that living things can be grouped in a variety of ways.

Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.

Recognise that environments can change and that this can sometimes pose dangers to living things.

Investigation focus -

Identifying and Classifying Can we use classification keys to identify different animals and plants in the local and wider environment?

Children to design their own food web.

Living Things and Habitats (Term 5)

Describe the differences in

the life cycles of a mammal.

Describe the life process of

Identifying and Classifying

Explore different animal and

plant life cycles and classify

them by the different

characteristics.

reproduction in some plants

an amphibian, an insect and a

Children can⁻

and animals.

Investigation focus -

bird.

Living Things and Habitats (Term 3)

Children can

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.

Give reasons for classifying plants and animals based on specific characteristics.

Evolution and Inheritance (Term 5)

Children can:

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.

Investigation focus -Identifying and classifying Using keys to identify animals and plants/pond life key groups and Linnaeus.

		compare to other habitats?			
Exceeding Widening and developing understanding of the basic concepts referred to in Nursery and Reception specific areas with key vocabulary and ideas expanded upon as appropriate.	Greater Depth Recognise changes within seasons as well as between seasons. Make and test predictions relating to changing day length and weather patterns. Can they observe features in the environment and explain that these are related to a specific season? Can they observe and talk about changes in the weather? Can they talk about weather variation in different parts of the world?	Greater Depth Identify things that are living, dead and have never been alive accurately and consistently into groups explaining their reasoning by referring to more than three of the processes used to inform their sorting. Explain why there may be a limit as to how many of a certain living thing can live in a particular area. Identify a range of living things and suggest why they may be found in that habitat. Suggest, within a simple food chain, what might happen if one of the living things becomes scarce. Can they name some characteristics of an animal that help it to live in a particular habitat? Can they describe what animals need to survive and link this to their habitats?	Suggest why some ways of grouping living things may be more useful than others, e.g. why grouping by number of legs is an easy aid to identification. Devise and explain own classification keys to group living things. Describe examples of living things adapting to environmental change, e.g. urban foxes, and examples of extinction due to environmental change. Can they give reasons for how they have classified animals and plants, using their characteristics and how they	of plants and animals in their local environment with the life cycles of those around the world, e.g. rainforests?	Can they sub divide their original groupings and explain their divisions, such

	hrough provision, focus	Materials (Term 1 and 5)	Materials (Term 1)	Rocks (Term 1)	States of Matter (Term 2/3)	Properties and Changes of	
	roups and with adult support,	Children can:		Children can:	Children can:	Materials (Term 3)	
0	an children		Children can:		ciliar cir can.	Children can:	
		Distinguish between an object	Identify and compare the	Compare and group	Compare and group materials	Compare and group together	
<u> </u>	<u>lursery</u>	and the material from which it	suitability of a variety of everyday		together, according to whether	everyday materials on the	
1	alk about the differences	is made.	materials, including wood, metal,	rocks on the basis of their	they are solids, liquids or gases.	basis of their properties,	
t	between materials and the	Identify and name a variety of	plastic, glass, brick, rock, paper	appearance and simple	Observe that some materials		
0	hanges they notice.	everyday materials, including	and cardboard for particular uses.		change state when they are	including their hardness,	
1	Jse all their senses in hands-on			Describe in simple terms	heated or cooled, and measure	solubility, transparency,	
	exploration of natural	water, and rock.	Find out how the shapes of solid	how fossils are formed	or research the temperature at	conductivity (electrical and	
	naterials.		objects made from some materials can be changed by	when things that have lived	which this happens in degrees	thermal), and response to	
, I I	explore collections of materials	Describe the simple physical	squashing, bending, twisting and	are trapped within rock.	Celsius (°C).	magnets.	
	vith similar and/or different	properties of a variety of	stretching.	Recognise that soils are	tale and final second scheme of the		
	properties.	everyday materials.	stretening.	made from rocks and	Identify the part played by evaporation and condensation	Know that some materials	
ľ				organic matter.	in the water cycle and associate	will dissolve in liquid to form	
		Compare and group together a	Investigation focus –		the rate of evaporation with	a solution, and describe how	
<u>I</u>	Reception	variety of everyday materials on	intestigation rocus		temperature.	to recover a substance from a	
	Describe what they can see,	the basis of their simple	Performing simple tests.	Investigation focus -		solution.	
	near and feel while they are	physical properties.	Using observations and ideas	Identify and classify			
(outside.		to suggest answers to	Explore the composition of	Investigation focus -	Use knowledge of solids,	
		Investigation focus -	questions and compare	different soils.	Performing a simple test,	• · ·	
	ELG	Ballan and the	features of different		observing closely.	liquids and gases to decide	
ī	Inderstand some important	Pattern seeking	materials for purpose.			how mixtures might be	
F F	processes and changes in the			Examine different types of	Explore the changing state from	separated, including through	
r	natural world around them,	Investigate	Explore properties of	rocks according to their	solid to liquid by making	filtering, sieving and	
i	ncluding seasons and changing	strength/waterproof/flexibility	materials when creating	characteristics (e.g.	chocolate shapes.	evaporating.	
S	ates of matter.	of materials.	models of Tudor houses for	permeability and durability,	Observe how liquid turns to gas		
			GFoL topic.	buoyancy)	through process of	Give reasons, based on	
		Investigate the effectiveness of			evaporation/liquid turns to solid	evidence from comparative	
		the same object made from 2			by cooling.	and fair tests, for the	
		materials.				particular uses of everyday	
						materials, including metals,	
						wood and plastic.	
						Demonstrate that dissolving,	
						mixing and changes of state	
						are reversible changes.	
						are reversible changes.	
						Explain that some changes	
						result in the formation of	
						new 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.	
						Investigation focus –	

Materials

			Classifying and Identifying Classify different materials by different characteristics. Fair Testing What paper soaks up the most water? What material is the most absorbent? Explore the properties of different materials. How does the temperature of water affect the rate at which sugar dissolves? Observing What happens to different materials when they are mixed – do they dissolve & make a solution? Can we separate mixtures?	
			make a solution?	

Exceeding Widening and developing understanding of the basic concepts referred to in Nursery and Reception specific areas with key vocabulary and ideas expanded upon as appropriate.	to suggest classification of materials. Can they describe things that are similar and different between materials? Can they explain what happens to certain materials when they are heated, e.g. bread, ice, chocolate?	For particular materials, in particular uses, identify limitations as well as suitability. Identify that some changes to shapes are permanent and others are temporary, and that this can influence their uses. Can they describe the properties of different materials? Using words like, transparent or opaque, flexible, etc.	Greater Depth Explain the importance of studying fossils. Compare different soils in terms of composition. Can they classify igneous and sedimentary rocks? Can they begin to relate the properties of rocks with their uses?	Apply the relationship between rate of evaporation with temperature to everyday contexts Can they group and classify a variety of materials according to the impact of temperature on them? Can they explain what happens over time to materials such as puddles on the playground or washing hanging on a line?	Greater Depth Classify various processes relating to materials as reversible or irreversible. Provide examples of when changes being irreversible are a good thing, e.g. making bricks, or not, e.g. non-biodegradable plastic bags. Can they describe methods for separating mixtures? (filtration, distillation) Can they work out which materials are most effective for keeping us warm or for keeping something cold? Can they use their knowledge of materials to suggest ways to classify? (solids, liquids, gases) Cant they explore changes that are difficult to reverse, e.g. burning, rusting and reactions such as vinegar with bicarbonate of soda? Can they explore the work of chemists who created new materials, e.g. Spencer Silver (glue on sticky notes) or Ruth Benerito (wrinkle free cotton)?	Greater Depth
					Ruth Benerito (wrinkle free	

	Light (Term 3)	Sound (Term 1)		Light (Term 2)
	Light (Term 5)	Children can:	Earth and Space (Term 3)	Children can:
Light and Sound	Light (Term 3) Children can: Recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by an opaque object. Find patterns in the way that the size of shadows change. Investigation focus – Observation and pattern seeking Shadow puppet theatres. What affects the size of your puppet's shadow?		Earth and Space (Term 3) Children can: Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Investigation focus – Research Why does the moon change every night? What planets are in our solar system? What planets sustain life and why? Why not? Observing How does the shape of the moon change during a month? Create a moon diary. Does the sun move across the sky?	

dangerous and how types of protection works. Suggest how light is travelling to form a shadow. Relate position of an object and position of a screen to the size of the shadow. Can they explain why lights need to be dimmer according to need? Can they say what happens to	Greater Depth Group sound-making objects in terms of how they make sounds Compare the effectiveness of different media in terms of their ability to transmit sound. Identify generic features that cause the pitch of a note to be changed. Can they explain why sound gets fainter or louder according to the distance? Can they explain how pitch and yolume can be changed in a	around the Sun. Relate the Moon's orbit of the Earth to the Earth's orbit of the Sun. Recognise that many heavenly bodies are approximately spherical. Explain the effect of a planet in the solar system rotating at a	Greater Depth Refer to the idea that some objects may be better reflectors than others. Use a diagram to explain that although a shadow is the same shape as the object, it may not be the same size. Can they explain how different colours of light can be created? Can they use and explain how simple optical instruments work? (periscope, telescope, binoculars, mirror, magnifying glass, Newton's first reflecting telescone)
	materials give the best insulation for sound?	Can they create shadow clocks?	phenomena, including rainbows, colours on soap bubbles, objects looking bent in water and coloured filters.

	Nursery				Forces (Term 2)	Electricity (Term 1)
	Explore and talk about the		Forces including Magnets	Electricity (Term 4/5)	Children can:	
	different forces that they		<u>(Term 2)</u>	Children can:	ciniaren can.	Children can:
	can feel.		Children can:	Identify common	Explain that unsupported objects fall towards the Earth	Associate the brightness of a
	Reception Describe what they see, hear and feel when they are outside. ELG Understand some important processes and changes in the natural world around them, including the seasons and		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	appliances that run 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 will light in a simple	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.	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
	changing states of matter.		and not others. Compare and group	series circuit, based on whether or not the lamp is part of a complete loop	Recognise that some mechanisms, including levers,	buzzers and the on/off position of switches.
Forces and Electricity			together a variety of everyday materials on the basis of whether they are attracted to a magnet, and	with a battery. Recognise that a switch opens and closes a circuit and associate this with	pulleys and gears, allow a smaller force to have a greater effect.	Use recognised symbols when representing a simple circuit in a diagram.
d Elect			identify some magnetic materials.	whether or not a lamp lights in a simple series	Investigation focus -	Investigation focus -
ricity			Describe magnets as having two poles.	circuit.	Researching	Pattern seeking How many bulbs can be lit
			Predict whether two magnets will attract or repel each other, depending on which poles are facing.	Recognise some common conductors and insulators, and associate metals with being good conductors.	How does an aeroplane fly? Fair Testing Pattern & Seeking Which surface provides friction?	from one battery? Can you create a circuit that makes all the bulbs have the same brightness? What do you need to change if more components are
			die idenig.	Investigation focus -	What shapes will create the most or least air / water	added to the circuit?
			Investigation focus - Comparative and fair	Observation and pattern seeking	resistance? Create experiments to explore.	
			testing Friction – How does the	Children to observe and make electrical circuits.	Collect results and analyse the data.	
			surface affect how far an object can roll?	Identify what a working circuit needs.		
			Which is the strongest magnet?	Children to make vehicles with working headlight via a switch.		

Can they begin to relate the properties of rocks with their uses? Can they work out which metals gap in a circuit? Can they work out how water can cause resistance to floating objects? Can they explore how scientists, are necessary for working safely with electricity? Such as Galileo Galilei and Isaac Newton helped to develop the theory of gravitation?	are stronger than others. Can they classify igneous and sedimentary rocks? Can they recognise if all metals are conductors of electricity? Can they describe and how motion is affected forces? (including gravi attractions, magnetic a and friction) Can they describe and forces? (including gravi attractions, magnetic a	Widening and developing understanding of the basic concepts referred to in Nursery and Reception specific areas appropriate.Greater depthGreater depth Recognise that gravity acts between all masses, e.g. the Sun and the EarthGreater depth Recognise that gravity acts between all masses, e.g. the Sun and the EarthGreater depth Recognise that gravity acts between all masses, e.g. the Sun and the EarthGreater depth Recognise that gravity acts between all masses, e.g. the Sun and the EarthGreater depth Recognise that gravity acts between all masses, e.g. the Sun and the EarthGreater depth Recognise that gravity acts between all masses, e.g. the Sun and the EarthSun a circuit.Widentify worcabulary and ideas expanded upon as appropriate.Explore how magnetic attraction and repulsion are affected by distanceIdentify the functions of components within a circuit.Greater depthCan they make their own traffic ight system or something similar?Explore whether some magnets restroger than others.Explore whether some magnets are stronger than others.Explain how a bubb are stronger than others.Greater depthCan they explain the danger of short circuits?Can they explain the danger of short circuits?Can they explain the danger of short circuits?Can they explain the danger of short circuits?
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Greater depth from Partnership Science Assessment grids