

## **Science Progression Map**



		EYFS	P	(S1			KS2	
		Nursery and Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Chemistry	Materials including states of matter	Talk about what they see, using a wide vocabulary  Ask questions to find out more and to check what has been said to them.  Use all their senses in hands on exploration of natural materials  Explore collections of materials with similar and/or different properties  Discuss the differences between materials and changes they notice  Understand some important processes and changes in the natural world around	Correctly identify and name 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 (see vocabulary appendix for examples) of a variety of everyday materials.  Compare a variety of everyday materials on the basis of their simple physical properties.  Group together a variety of everyday materials on the basis of their simple physical properties.	Identify what properties a material needs for a particular purpose.  Name the materials from which different objects are made.  Recognise suitable and unsuitable choices of materials for particular purposes based on 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.  Know that materials can be either manmade or naturally occurring.	Group different kinds of rocks on the basis of appearance and simple physical properties.  Compare different kinds of rocks on the basis of appearance and simple physical properties,  Name the 3 types of rock. Describe the features of each rock type.  Describe how each rock type is formed within the rock cycle.  Name some different rocks and categorise them based on physical features. Understand different uses for different rocks and how they change over time.	Know that all things are made up of particles.  Know that particles are arranged differently in solids, liquids and gases.  Name properties of solids, liquids and gases.  Compare and group materials together according to if they are solids, liquids and gases, giving reasons to justify their choices.  Observe that some materials change state when heated or cooled, and are able to give everyday examples of melting and freezing.  Understand that melting and freezing are a state change between solids and liquids.	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.  Discuss the suitability of everyday materials for different purposes based on their properties, giving reasons, based on evidence from comparative and fair tests.  Know the difference between reversible and irreversible changes.  Demonstrate that dissolving, mixing and changes of state are reversible changes.  Explain that some	

		them, including				Measure or research the	changes results in the	
		changing states of		Group objects into	Explain simply how a	temperature at which	formation of new	
		matter.		man-made or natural	fossil is formed.	melting and freezing	materials, and that this	
				categories.	Recognise that soils	occurs for some materials	kind of change is not	
					are made from rocks		usually reversible,	
				Find out how the	and organic matter,	Know that water freezes	including changes	
				shapes of solid objects	(living and dead) and	at 0oc and boils at 100oc.	associated with burning	
				made from some	be introduced to		and the action of acid on	
				materials can be	different soil types.	Understand that	bicarbonate of soda.	
				changed by squashing,		condensation is a state	Hadanskand assas	
				bending, twisting and		change from a gas to a	Understand some	
				stretching.		liquid.	materials will dissolve in	
							liquid to form a solution.	
						Understand that	Use knowledge of solids,	
						evaporation is a state change from liquid to gas.	liquids and gases to	
						change from fiquid to gas.	decide how mixtures	
						Understand that boiling	might be separated,	
						and evaporation are the	including through	
						same state change from	filtering,	
						liquid to gas but at	sieving, and evaporating.	
						different temperatures.		
							Describe how to recover	
						Know that the speed of	a substance from a	
						evaporation depends on a	solution.	
						number of variables		
						including the		
						temperature.		
						Describe the water cycle.		
						Identify the parts played		
						by evaporation and		
						condensation in the water		
						cycle		
		Talk about what they	Flowering plants have a	Plants can grow from	Plants contain roots			
	_	see, using a wide	root, stem, leaves and a	seed or bulbs	to absorb water and			
Biology	Plants	vocabulary	flower		nutrients from the			
V Bo	nts			Seeds and bulbs	soil			
		Ask questions to find	Trees can be deciduous	germinate and grow				
		questions to iniu	which means the leaves	into seedlings	Plant roots also			

	out more and to check	are lost yearly- usually in		anchor the plant to		
	what has been	the autumn	Seedlings grow into	provide support		
	said to them.		mature plants			
		Trees can be evergreen		Plants contain a stem/		
	Explore the natural	which means there are	Plants need light,	trunk which is		
	world around them,	always leaves on the tree	water, space, suitable	responsible for		
	make observations and	(leaves are continually	temperature in order to	transporting water		
	draw pictures of plants.	replenished throughout	grow	and nutrients around		
	uraw pictures or plants.	the year		the plant.		
		Trees and plants have	Some plants grow best			
	Plant seeds and care for	roots, stems and leaves	in full sun	Plants contain flowers		
	growing plants.	but plants have a softer		which contain the		
	Understand the key	stem	Some plants grow best	stamen, carpel, petal,		
	features of the life cycle		in the shade	ovule, sepal and stem		
	of a plant.	Trees are made of roots,				
		trunk, branches and	Some plants need lots	Plants need light,		
	Begin to understand	leaves.	of water	water, space, suitable		
	the need to respect and			temperature in order		
	care for the natural	Grasses and ferns consist	Some plants don't need	to grow		
	environment.	entirely of leaves.	much water			
			Some plants grow	The level of nutrients		
		In autumn, the leaves on	quicker than others.	required depends on		
	Use talk to help work	deciduous trees change		the type of plant		
	out problems and	colour, fruits and nuts fall				
	organise thinking	to the ground. Farmers		Insects like bees and		
	and activities, and to	can harvest the crops.		wasps transfer the		
	explain how things			pollen from the male		
	work and why they	In Spring, birds sing, trees		part of a flower to the		
	might happen.	produce leaves and flowers blossom and the		female part of other flowers		
				nowers		
		landscape changes		Seeds can also be		
		Trees are examples of		dispersed by wind,		
		plants		animal fur, animals		
		pialits		eating them (and		
				excreting them), in		
				water and if the seed		
				pod		
				explodes		
				cp.0000		
				The roots absorb		

				water from the soil, the stem transports it to the leaves, water evaporates from the leaves which causes more water to be absorbed from the soil			
Living things and th Habitats	Talk about what they see, using a wide vocabulary  Ask questions to find out more and to check what has been said to them.	be liv ha so Ide thi	entify the differences tween things that are ing, dead, and things that we never been alive, using me of the 7 life processes.  entify that most living ings live in habitats to nich they are suited.		•Know the 7 life processes of living organisms.  Use the 7 life processes to determine if an organism is living.  Describe similarities and differences between	Know that reproduction is when an animal or plant produces on or more individuals similar to itself.  Explain that sexual reproduction requires both male and female	Know that living things can be grouped according to different criteria.  Know that a cell is made up of nucleus, cytoplasm and membrane.  Know that living things

Explore the natural world around them, make observations and draw pictures of animals

Understand the key features of the life cycle of an animal.

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

Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen.

Explain in simple terms how an animal or plant is suited to its habitat.

Name a variety of plants and animals in their habitats, including micro-habitats.

Explain that different conditions in a habitat and micro habitat can affect the number and type of plants/animals that live there.

Describe how plants and animals depend on each other for food and shelter.

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.

Construct a simple food chain that includes humans with arrows pointing in the correct direction.

examples of plants and animals.

Know the features of mammals, amphibians, fish, birds, reptiles (vertebrates) and invertebrates.

Group living things in a variety of ways using key characteristics.

Know and explore the work of Carl Linnaeus.

Use classification keys to help group and identify a variety of living things in their local and wider environment.

Use classification keys to name a variety of living things.

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

Understand that human actions can impact on the environment and suggest some solutions to the issues.

DNA (sex cells) and will produce offspring that are similar, but not identical to the parents.

Explain that asexual reproduction will produce offspring that is identical to the parent and only requires on parent e.g., bulbs, tubers and runners.

Explain the life cycle of a mammal, amphibian, insect and a bird.

Explain the process of metamorphosis using frogs and butterflies as examples.

Describe the differences in the life cycles of a mammal, amphibian, insect and a bird.

Use prior knowledge of parts of a flower to explain the stages involved in the reproduction process (pollination, fertilisation and germination).

can be multicellular or unicellular (bacteria).

Explain in simple terms how the Linnaeus system is used to classify living things.

Explain why we need to group living things.

Explain possible difficulties with classification (penguins and whales).

Know that classification keys are used to group living things based on recognisable characteristics.

Construct a classification key.

Explain what microorganisms are and name some.

Give examples of some situations where microorganisms can be helpful.

see, using a wide vocabulary  of common animals including humans, have offspring which grow into adults  Ask questions to find out more and to check what has been said to them.  Make healthy choices about food, drink, activity and toothbrushing.  Make healthy choices about food, drink, activity and toothbrushing.  See, using a wide vocabulary  of common animals including humans, have offspring which grow into offspring which grow into offspring which grow into adults  including humans, have offspring which grow into adults  including humans, need functions of the basic parts of the digestive system in humans  of the digestive system in humans  Describe the key stages in the growth and development of humans.  Identify and name a variety of common animals that are carnivores, herbivores and omnivores  Make healthy choices about food, drink, activity and toothbrushing.  Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds of different types of of the digestive system in humans of the digestive system in humans of the digestive system in humans  Identify the different types of the digestive system in humans  Identify the different types of the manns of teeth in humans and their own food; they get nutrition from what their simple functions  Construct and interpret a lifently that humans and sarriety of food chains, identifying producers, animals have skeletons and muscles for support, protection and including the length and water	ulatory system, and cribe the functions of heart, blood vessels blood ognise the impact of , exercise, drugs and tyle on the way their ies function cribe the ways in ch nutrients and er are transported in animals, including
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each sense  Know and talk about the	
each sense  Know and talk about the	
Know and talk about the	
different factors that	
support their overall	
health and wellbeing:	
regular physical activity;	
(healthy eating,	
toothbrushing, sensible	
amounts of 'screen	
time', sleep routine,	
being a safe pedestrian)	
Covered in Animals Covered in Materials State v	e what is meant by
including Humans (Rocks, Fossils and Soil the ter	term evolution.
including Humans  Covered in Materials  (Rocks, Fossils and Soil  State to	
State t	e the evolution

						occurs over a long period of time (for multi cellular organisms)  Recall how fossils are formed. Identify why species show variation.  Explain how animals and plants are adapted to their environment.  Explain what a habitat is. Identify work done by Charles Darwin, Alfred Wallace, Mary Anning and John Edmonstone.  State the environment humans evolved in.  Explain how geographical location has resulted in the evolution of a spectrum of skin colours.
Physics	nd	see, using a wide vocabulary  Ask questions to find out more and to check what has been said to them.	Observe and describe different ways of moving ldentify similarities and differences between movement of different objects  Make suggestions about how objects can be made to move	Compare how things move on different surfaces  Notice that some forces need contact between two objects, but magnetic forces can act at a distance  Describe magnets as having two poles	Know the work of Isaac Newton and know that force is measured in Newtons by a Newton Meter.  Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object	

Explore contact forces		
Explore and talk about (push and pull)	Observe how	Identify the effects of air
different forces they	magnets attract or	resistance
can feel Explore how objects sink of	repel each other and	
float	attract some	Identify the effects of
	materials and not	water resistance
Talk about the Know that it is not only	others	
differences between ourselves that make thing		Identify the effects of
materials and changes move and ask questions	Predict whether two	friction acting between
they notice about what is causing	magnets will attract	moving surfaces
Explore the natural movement	and repel each other,	
world around them	depending on which	Recognise that some
	poles are facing	mechanisms, including
Describe what they see,		levers, pulleys and gears,
hear, and feel whilst	Compare and group	allow a smaller force to
outside	together a variety of	have a greater affect
	everyday materials on	
	the basis of whether	
Use talk to help work	they are attracted to	
out problems and	a magnet, and	
organise thinking	identify some	
and activities, and to	magnetic materials	
explain how things work		
and why they		
might happen.		

- H I I I I I	Name the 4 seasons and	Covered in Materials	Name the planets of Our
Talk about what they	say when in the year they	(Rocks, Fossils and	Solar System and
see, using a wide	· · · · · · · · · · · · · · · · · · ·		•
vocabulary	occur	Soil)	understand our place in
		N	our universe, describe
Ask questions to find	Observe and describe	Name some types of	the Sun, Earth, Moon and
out more and to chec	weather associated with	rock and describe the	other planets as
what has been	the seasons	physical features of	approximately spherical
said to them.		each	bodies
said to them.	Observe changes across		
	the 4 seasons	Compare and group	Describe the movement
Learn about the solar		together kinds of	of the Earth around the
system and stars	Can describe other	rocks based on their	sun in the solar system (a
	features that change	appearance	full orbit is 365 days, the
Loorn about succes	throughout the year that		Earth spins on its axis
Learn about space travel	are caused by the change	Compare and group	every 24 hours)
travel	in weather e.g. numbers of	together kinds of	
Explore the natural world around them	mini beasts found outside,	rocks based on their	Use the idea of the
Explore the natural	seed and plant growth,	simple physical	Earth's rotation to
world around them	leaves on trees, clothes	properties	explain day and night and
	worn by people,		the apparent movement
Describe what they s hear and feel whilst outside  Understand the effect	hibernation and migration	Name the 3 types of	of the sun across the day
Describe what they s	ee,	rocks (igneous,	, in the second of the second
hear and feel whilst	Explain how day light	sedimentary and	Describe the movement
outside outside	(from the sun rising to sun	metamorphic) and	of the moon relative to
<mark>ከ</mark> a	setting) length varies	classify based on their	the Earth (lunar cycles
Understand the effect		appearance and	take 28 days, the lunar
of change in seasons	on summer, shorter in winter)	physical properties	cycle and eclipses)
the natural world	summer, shorter in winter,	(e.g. marble is	dyore and compactly
around them		metamorphic because	Describe the movement
		it is hard and smooth)	of the other planets
		it is nata and smoothy	relative to the sun in the
Name the 4 seasons		Describe how the 3	solar system (fixed orbits)
		rock types are formed	Solai System (likeu Orbits)
Use talk to help work			Describe what meteors
out problems and		(the rock cycle)	
organise thinking		Deserving that as its	are, and name other
and activities, and to		Recognise that soils	objects in space
explain how things we	ork	are made from rocks	5 1 1 1 77 5
and why they		and organic matter	Explain how 'The Space
			Race' has expanded our
might happen.		Describe in simple	scientific knowledge and

formed when things that have lived are trapped in rock	**(2 x Sound Objectives to be covered in this unit)  **  recognise that light
need light in order to see things and that dark is the	appears to travel in straight lines
notice that light is reflected from surfaces	use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
recognise that light from the sun can be dangerous and that there are ways to protect their eyes	explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our
recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the	eyes  use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them
	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

Talk about what they see, using a wide Identify how sounds are made, associating some the context of Earth	
	and
vocabulary of them with something space (Space as a sou	
vocabulary of them with something space (Space as a sole vibrating vacuum)	and .
Vibrating	
Ask questions to find Recognise that vibrations Calculate the speed	of
out more and to check from sounds travel sound in different	01
what has been through a medium to the substances	
said to them.	
Identify structures of the Explain what an aud	itory
	itory
is a contract of the power of the contract of	
organise thinking	
and activities, and to	
explain flow tilligs work	
that produced it	
might happen.	
Find patterns between	
the volume of a sound and the strength of the vibrations that produced	
vibrations that produced	
it	
Recognise that sounds	
get fainter as the	
distance from the sound	
source increases	
Describe how sound can	
be useful in everyday life	
Explain how sound waves	
can be modelled	
Describe what happens to	
a sound wave over time	
Give examples of animals	
that have large auditory	
ranges	

Talk about what they	Electricity is a form of	Electricity is a form of	Recognise circuit symbols
see, using a wide	energy, used for lighting,	energy, used for lighting,	in a simple circuit-
vocabulary	heating, making sound and	heating, making sound and	identify the simple circuit
, ,	making machines and	making machines and	used in a hand torch
	appliances work.	appliances work.	
Ask questions to find			Electric current is
out more and to check	Pylons and cables carry	Some appliances run on	measured in amperes,
what has been	electricity through the	electricity; some plug into	current is a flow of
said to them.	countryside, some	the mains electricity and	charge
	electricity cables in busy	others run on batteries.	· ·
Use talk to help work	cities are buried		Associate the brightness
out problems and	underground	An electrical circuit consists	of a lamp or volume of a
organise thinking		of a cell or battery	buzzer with the potential
	Appliances are devices	connected to a component	difference in a circuit
and activities, and to explain how things work	that run on electricity and	using wires.	
and why they	they should be used safely		Investigate the
	(includes, no frayed wires,	A series circuit is where all	brightness of a bulb if the
might happen.	avoid spillages and keep	the components of the	PD is increased or the
	away from water, not	circuits are joined in one	number of bulbs
<mark>- E</mark>	putting objects into	loop. If one part of the loop	increased in a series
<mark>- Ct.</mark>	sockets	is incomplete, then the	circuit
Electricity		circuit will not work	
	Compare life in a village		Investigate how the
	that has no electricity	Names of components	length of wire affects the
		include cells, wires, bulbs/	brightness of a bulb.
	A circuit is a complete path	lamps, switches and	
	around which electricity	buzzers	Potential difference is
	can flow		measured in volts
		A cell is a single unit, and a	
	Circuits contain	battery is a collection of	Resistance, measured in
	components like wires,	cells	ohms, as the ratio of
	switches and bulbs.		potential difference
		One way to test to see if a	(p.d.) to current
		circuit is complete is to use	Differences in resistance
		a bulb/lamp, if the lamp	between conducting and
		turns on then the circuit is	insulating components
		complete.	(quantitative)
		Switches open and close	Separation of positive or
		circuits. When a switch is	negative charges when
		open the bulb/lamp will	objects are rubbed

not light up as the series	together: transfer of
circuit is incomplete.	electrons, forces
	between charged objects
Wires are made from	
metals as they are good	The idea of electric field,
conductors of electricity	forces acting across the
e.g., iron, copper and steel	space between objects
	not in contact
Insulators are materials	
that do not allow electricity	
to pass through them	
easily e.g., plastic, wood,	
rubber and glass.	
Thomas Edison invented	
the first practical	
incandescent light bulb	