MNSP Science KS1 Progression

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

The national curriculum for science aims to ensure that all pupils:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

Within the disciplines of science we have identified the 'big ideas' (or threshold concepts) which are schemata which give the learning coherence . These big ideas are:

Biology	Chemistry	Physics
Plant Life Animals and Humans Living things and their environments Evolution and Inheritance	Substances and their properties	Movement, forces and magnets Light and seeing Sound and hearing Electricity Earth in space

Progression: The substantive knowledge (i.e. the science content) will be taught in units, and the disciplinary knowledge (i.e. working scientifically) is taught in context. Hierarchical elements of working scientifically will be reflected in the units and therefore this will be built up accordingly.

We teach pupils to know about the unique processes of enquiry in science. Our' Big Ideas' for Working Scientifically are :



How learning starts in the early years	Science in Early Years is very exploratory and language rich. Children are actively encouraged to talk about how things change over time and why. Books and visual aids are provided to develop understanding of natural changes. Children are encouraged to observe each stage of changes during experiments/activities and are provided with a rich vocabulary in order to discuss scientific threshold
	concepts.
	Activities are planned around life cycles , planting , substances and properties when baking, earth in space . Forest School plans for exploration of the natural world, looking for similarities and differences, habitats and spotting changes in the seasons. Children are asked to explain findings, and explain why things occur and how changes happen. Within the provision, toys and resources linked to threshold concepts in science support the observation skills. e.g Light box, circuits, magnifying glasses, rocks, shells fossils, magnets and loose parts.

Year 1

TERM	1	2	3		4	5	6
Topic Title and NC							
Reference, threshold	Plant Detect	Plant Detectives		ials	and their uses	Animals including h	umans (Animals and Humans)
concept	Biology – Pla	nts in the environment , basic	(substances and	d pr	operties)	Identify and name a	variety of common animals
	structure of	plants (Plant Life)	Distinguish betw	/eer	n an object and the	including fish, amph	ibians, reptiles, birds and
	 Identify ar 	nd name a variety of common	material from w	hich	n it is made. • Identify	mammals. • Identify	and name a variety of common
	wild and gar	den plants, including deciduous	and name a vari	ety	of everyday materials,	animals that are car	nivores, herbivores and omnivores.
	and evergre	en trees. • Identify and describe	including wood,	pla	stic, glass, metal, water,	 Describe and com 	pare the structure of a variety of
	the basic str	ucture of a variety of common	and rock. • Desc	ribe	e the simple physical	common animals (fi	sh, amphibians, reptiles, birds and
	flowering pl	ants, including trees.	properties of a v	arie	ety of everyday	mammals, including	pets). • Identify, name, draw and
			materials. • Com	npai	re and group together a	label the basic parts	of the human body and say which
			variety of everyo	day	materials on the basis	part of the body is a	ssociated with each sense. Identify
			of their simple p	hys	ical properties.	and name a variety	of plants and animals in their
						habitats, including r	nicro-habitats

	/	(LLO LOLL the hatara Hora)	
Prior learning Explore the	natural world around them,	Explore the natural world around them,	Explore the natural world around them, making
making obse	rvations and drawing pictures of	making observations and drawing pictures	observations and drawing pictures of animals and plants
	plants	of animals and plants	
Understand	some important processes and		
changes in th	ne natural world around them,		
including the	e seasons		Forty Veerge
Farly Vear	g.	Early Years :	Early fears:
	3.		
Know the r	names of some plants and	Know the names of some materials that	Know the names of animals and baby animals
wildflower	s in the school grounds and	are more likely to float and sink	that live on a farm
locality		Know that some materials are waterproof,	Learn what farm animals need to grow and a
Stages of g	rowth and death of plants	and some are not, and the names of some	simple explanation of their life cycles
warmth to	grow	common materials: wood, paper, plastic,	needs from its habitat- food, water, shelter
Observe th	e changes that take place to	metal, glass, fabric	Identify some minibeasts and their habitats
plants and	trees in autumn, winter and	Know that some materials can be mixed to	Identify why a woodland is a suitable habitat for
spring		make stronger materials, eg when building	some animals.
Know the b	asic parts of a plant, flower,	a wall	Identify some animals living in a polar habitat
trunk, root	t. branches		survive in cold conditions.
	,		
Names of tr	ees and other plants that they	Some objects can be made from different	Animals vary in many ways having different structures
Sticky knowledge see regularly	 Identify features of these trees 	materials e.g. plastic, metal or wooden	e.g. wings, tails, ears etc. They also have different skin
and plants e	.g. the shape of the leaves, the	spoons. Materials can be described by their	coverings e.g. scales, feathers, hair. These key features
colour of the	e flower/blossom/ fruit Definition	properties e.g. shiny, stretchy, rough etc.	can be used to identify them. Animals eat certain things
and example	es of trees which lost their leaves	Some materials e.g. plastic can be in	- some eat other animals, some eat plants, some eat
and those th	at kept them the whole year •	different forms with very different	both plants and animals. The habitat provides the basic
Names of th	e parts of a plant, recognising	properties.	needs of the animals and plants – shelter, food and
			water. Within a habitat there are different

	that they are	e not always the same e.g. leaves	Know and expl	ain the meaning of :	microhabitats e.g. i	n a woodland – in the leaf litter, on
	and stems n	nay not be green	Object, materia	al, wood, plastic, glass,	the bark of trees, o	n the leaves. These microhabitats
			metal, water, r	ock, brick, paper, fabric,	have different cond	litions e.g. light or dark, damp or dry.
	Know and r	ecognise : leaf, flower, blossom,	elastic, foil, car	d/cardboard, rubber, wool,		
	petal, fruit,	berry, root, seed, trunk, branch,	clay, hard, soft	, stretchy, stiff <mark>, bendy,</mark>	Humans have key p	arts in common, but these vary from
	stem, bark,	stalk, bud	floppy, waterp	roof, absorbent,	person to person. H	lumans (and other animals) find out
			breaks/tears, r	ough, smooth, shiny, dull,	abou <mark>t t</mark> he world us	ing their senses. Humans have five
			see-through, n	ot see-throug <mark>h</mark>	senses – sight, tou	ch, taste, hearing and smelling.
					Recognise characte	eristics of : vertebrate, invertebrate,
					reptile, fish, amphi	bian, carnivore, herbivore , parts of
					the human body as	ssociated with senses, main body
					parts head, neck, a	rms, elbows, legs, knees, face, ears,
					eyes, hair, mouth,	teeth)
	Identify Clas	ssify and Group	Comparative a	nd fair testing	Identify Classify an	d Group
			Test the proper	ties of objects e.g.	Classify animals acc	ording to what they eat
	Sort and gro	up parts of plants and trees	absorbency of	cloths, strength of party hats	Identify parts of the	e body associated with senses
Working scientifically	using simila	rities and differences	made of differe	ent papers, stiffness of paper	Group pictures of a	animals according to their
focus and activities			plates, and wat	erproofness of shelters.	characteristics, play	y 'what am ?', label and describe
	Use simple	charts etc. to identify plants and			pictures.	
	trees in the	local area.	Identify Classif	y and Group	Identify habitats an	d microhabitats in the school
			Classify objects	made of one material in	grounds	
	Use photogi	aphs to talk about how plants	different ways	e.g. a group of objects made	Research using sec	ondary sources
	change over	time	of metal.		Research the habit	ats locally and further afield, eg an
			Classify in diffe	rent ways one type of object	Oaktree, the Arctic	
			made from a ra	inge of materials e.g. a	Seek Patterns	
			collection of sp	oons made of different	Investigate whethe	r size of teeth changes what an
			materials.		animals eat, or whe	ther animals in cold climates all
					have thick fur	

				Classify mater	ials based on their		Make comp	arisons	to seek patterns about body par	ts
				properties.			and features	s e.g."	"We both have hands, but his ar	e
				1			bigger than	mine."	"These people have brown eyes	and
							these have b	blue."		
End of unit task	Understand	plants		Investigate ma	aterials		Investigate	living th	nings	
	Create a spo	otters guide	to school plants using	Investigate ma	terials suitable for a	a baby owl	Create an er	nvironm	nent for woodlice in the forest sc	hool
	a categorisa	tion key.		n <mark>est</mark> (or simila	r investigation) Use	tests on	area – Prove	e that th	nis is a successful habitat	
				materials to de	emonstrate their find	dings	Or:			
							How can we	e organi	se and classify all the animals in t	the
							zoo?			

No. 2
Year 2

TERM	1	2	3	4	5	6
Topic Title and	Biology – All things Bright and	Chemistry – Materials	Apprentice Gard	lener	Growin	g up and Taking Care
NC objectives	Beautiful	(Substances and Properties)	(Plant life, Orga	nisms and their		
	(Plant life, organisms and their		environments)		(Animals	s and humans, Evolution and
	environments)	Identify and compare the			Inheritan	ice)
	Explore and compare the	suitability of a variety of	Observe and des	scribe how seeds and	Know th	nat animals, including humans, have
	differences between things that	everyday materials, including	bulbs grow into	mature plants. • Find	offspring	g which grow into adults. Find out
	are living, dead, and things that	wood, metal, plastic, glass,	out and describe	e how plants need	about ar	nd describe the basic needs of
	have never been alive Identify	, , , , , , , , , , , , , , , , , , , ,				

	that most living things live in habitats to which they are suited Identify and name a variety of plants and animals in their habitats, including micro-habitats 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	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.	water, light and a suitable temperature to grow and stay healthy.	animals, including humans, for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.
Prior				
Knowledge	Name a variety of common wild	Identify and name a variety		
	and garden plants, including	of everyday materials,	Identify and name a variety of	Identify and name a variety of common
	deciduous and evergreen trees.	including wood, plastic,	common wild and garden plants,	animals that are carnivores, herbivores and
	Identify and describe the basic	glass, metal, water, and rock.	including deciduous and evergreen	omnivores. Identify, name, draw and label
	structure of plants and trees.	Describe the simple physical	trees. Identify and describe the basic	the basic parts of the human body and say
	Identify and name a variety of	properties of a variety of	structure of a variety of common	which part of the body is associated with
	common animals including fish,	everyday materials: hard,	flowering plants, including trees.	each sense. Describe how animals obtain
	amphibians, reptiles, birds and	soft, stretchy, stiff, bendy,	Identify and describe functions of :	their food from plants and other animals,
	mammals. Name a variety of	floppy, waterproof,	leaf, flower, blossom, petal, fruit, berry,	using the idea of a simple food chain, and
	common animals that are	absorbent, breaks/tears,	root, seed, trunk, branch, stem, bark,	identify and name different sources of food.
	carnivores, herbivores and	rough, smooth, shiny, dull,	bud	
	omnivores. • Describe and	see-through, not		
	animals (fish amphibians	see-unougn		
	rentiles hirds and mammals)			
				1

	All objects are either living,	A material can be suitable for	Plants may grow from either seeds or	Animals, including humans, have offspring
Sticky	dead or have never been alive.	different purposes and an	bulbs. These then germinate and grow	which grow into adults. In humans and some
knowledge	Living things are plants	object can be made of	into seedlings which then continue to	animals, these offspring will be young. In
	(including seed <mark>s) and animals.</mark>	different materials. Objects	grow into mature plants. These mature	other animals, such as chickens or insects,
	Animals and plants live in a	made of some materials can	plants may have flowers which then	there may be eggs laid. Young of some
	habitat to whic <mark>h they are suited.</mark>	be changed in shape by	develop into <mark>seeds, berries, fruits</mark> et <mark>c</mark> .	animals do not look like their parents e.g.
	The habitat pro <mark>vides the basic</mark>	bending, stretching,	Seeds and bulbs need to be planted	tadpoles. All animals have the basic needs of
	needs of the an <mark>imals and plants</mark>	squashing and twisting. For	outside at pa <mark>rt</mark> icular times of year and	feeding, drinking and breathing. They also
	- shelter, food <mark>and water.</mark>	example, clay can be shaped	they will germinate and grow at	need the right amounts and types of food
	Within a habita <mark>t there are</mark>	by squashing, stretching,	different rate <mark>s.</mark> Some plants are better	and exercise. Good hygiene is also important
	different micro<mark>-habitats.</mark>	rolling, pressing etc.	suited to growing in full sun and some	in preventing infections and illnesses.
	Microhabitats have different		grow better in partial or full shade.	Know and explain:
	conditions. The way that	Know and explain:	Plants also need different amounts of	Offspring, reproduction, growth, young/old
	animals obtain <mark>their food from</mark>	opaque, transparent and	water and space to grow well and stay	stages (examples - chick/hen,
	plants and othe <mark>r animals can be</mark>	translucent, reflective,	healthy.	baby/child/adult, caterpillar/butterfly),
	shown in a food chain. All food	non-reflective, flexible, rigid.	Know and describe: light, shade, sun,	exercise, heartbeat, breathing, hygiene,
	chains begin with plant life.		warm, cool, water, grow, nutrients,	germs, disease, food types (with examples).
			germination, seed, berry, fruit.	
Working	Identify Classify and Group	Identify Classify and Group	Observe over time	Identify classify and group
scientifically				Match animals to offspring
focus and	Explore the outside	Sort and classify materials	Observing a seed as it grows into a plant.	Classify animals into those who give birth
activities	environment , find objects that	according to properties. Play	Choose one that produces seeds (eg	and those who lay eggs
	are living, dead and have never	what am I?	sunflower) so they can see the full	Classify food according to the Eatwell guide
	lived.		lifecycle	and healthy/ unhealthy choices
	Identify and describe	Comparative and fair testing		
	microhabitats in the school		Research and plan when and how to	Pattern seeking
	grounds	Test the properties of	plant a range of seeds and bulbs. Look	
		materials for particular uses	after the plants as they grow –	
	Pattern Seeking	e.g. compare the	thinning, watering etc. Make close	

	Create simple f	ood chains for a	stretchiness of fabrics to	observations and measurements of	describe, including using diagrams, the life
	familiar local ha <mark>bitat</mark>		select the most appropriate	their plants growing from seeds and	cycle of some animals, including humans,
			for Elastigirl's costume, test	bulbs.	and their growth to adults
	Create simple f	ood chains from	materials for waterproofness		
	information giv	/en e.g. in picture	to select the most		Comparative and fair testing
	books (Gruffalo	o etc.)	appropriate for a rain hat etc		
	Research from	secondary			Explore the effect of exercise on heartbeat
	sources:				
	Research habita <mark>ts in known</mark>				
	climate zones:	polar, tropical			
End of unit task	Investigate livi	ng things	Investigate materials	Investigate plant growth	Describe features of healthy lifestyle
	Always, someti	mes, never?	Paper is unsuitable for a	Grow a selection of plants from seeds	Create a picture book for younger pupils to
	Food chains en	d with a	model boat. Do you agree or	and bulbs, looking into what each	demonstrate what they know about keeping
	carnivore		disagree? (reason and justify)	plant needs to grow. Document growth	healthy.
			or is all paper the same?	and changes. Check hypothesis eg, all	
			Devise another hypothesis	plants need bright sunlight to grow.	
			like this and test (eg best		
			running wear material)		

Ongoing learning throughout Y1/2

Observation over time	Collect information about the weather regularly throughout the year. • Present this
Observe changes across the four seasons. • Observe and describe weather	information in tables and charts to compare the weather across the seasons. • Collect
associated with the seasons and how day length varies.	information, regularly throughout the year, of features that change with the seasons
	e.g. plants, animals, humans. • Present this information in different ways to compare
	the seasons. Gather data about day length regularly throughout the year and present
	this to compare the seasons.

Progression in Working Scientifically in Years 1 and 2

Concept	What pupils should know and be able to do	Key vocabulary
Comparative * fair testing	Pupils learn that scientists answer questions by gathering evidence, recording it and comparing it. Evidence can be gathered by observing and measuring. Pupils learn to make measurements using non standard units and record using simple bar and tally charts.	observe, measure question, find out, answer, predict, 'what do you think will happen', compare, observe, pattern, results, happened, table, measure, record, graph, chart,
observing or the file	Careful observation can take time. It can happen over days, weeks and months. Measuring where possible can suggest what may be happening and why . Pupils learn to say what they are looking for and what they are measuring. They learn how to observe closely using the appropriate senses, aided by simple equipment such as magnifying glasses, digital microscopes, egg timers. They begin to take measurements, initially by comparisons, then using non-standard units. Observations can be recorded e.g. using photographs, videos, drawings, labelled diagrams or in writing.	measure, equipment, record, results, observe, compare, describe, compare, similar, different, unit measurements

Identifying, classifying & grouping	Identifying means to recognise something. Pupils learn that living and nonliving things can be sorted according to their differences (classifying) They can then group things according to similarities and differences. These are called criteria. A classification key is a way of grouping according to criteria. pupils classify using simple prepared tables and sorting rings	Look, notice, observe, compare, classify, describe, similar, different, features, sort, group, notice, biggest/smallest, best/worst, Venn diagram, key
Pattern seeking	Pupils learn that a pattern is something that acts or presents in a predictable or similar way. Patterns help us to explain and predict how things affect other. Pupils can use observations and ideas to suggest answers to questions	pattern, similar, different, predict, observe, measure
Research using secondary sources	Pupils need to know what a secondary source is in science and the difference between fact and interpretation. They see simple secondary sources to find answers. Can find information to help from books and computers with help.	Secondary, fact, interpretation, source.

End points:		
Milestone 1		
Biology:		
• Identify and name a variety of common plants, including garden plants, wild plants and trees and those classified as deciduous and evergreen.		
• Identify and describe the basic structure of a variety of common flowering plants, including roots, stem/trunk, leaves and flowers.		
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 common animals that are birds, fish, amphibians, reptiles, mammals and invertebrates.		
• Identify and name a variety of common animals that are carnivores, herbivores and omnivores.		
Describe and compare the structure of a variety of common animals (birds, fish, amphibians, reptiles, mammals and invertebrates, including pets).		
• Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.		
• Notice that animals, including humans, have offspring which grow into adults.		
• Investigate and describe the basic needs of animals, including humans, for survival (water, food and air).		
• Describe the importance for humans of exercise, eating the right amounts of different types of food and hygiene.		
• Explore and compare the differences between things that are living, that are dead and 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 micro-habitats.		
• 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.		
Identify how humans resemble their parents in many features.		

Chemistry:

- 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 together a variety of everyday materials on the basis of their simple physical properties.
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.
- Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard for particular uses.

Physics:

- Notice and describe how things move, using simple comparisons such as faster and slower.
- Compare how different things move.
- Observe and name a variety of sources of light, including electric lights, flames and the Sun, explaining that we see things because light travels from them to our eyes.
- Observe and name a variety of sources of sound, noticing that we hear with our ears.
- Identify common appliances that run on electricity.
- Construct a simple series electrical circuit.
- Observe the apparent movement of the Sun during the day.
- Observe changes across the four seasons.
- Observe and describe weather associated with the seasons and how day length varies.