Progression of Knowledge - Objectives by topic (including additional coverage and links)

EYFS ELG: The Natural World

- Explore the natural world around them, making observations and drawing pictures of animals and plants;

- Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class;

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

	Getting to know Me and	Autumn Time and Festivals	Once Upon a Time: Traditional Tales	Under Our Feet	Plants and Growing and	On the Move
	Once Upon a Rhyme				Minibeasts	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Materials Comparing and naming a range of different natural and man-made materials through play experiences and talk about their properties. Can we make a safe landing for Humpty Dumpty (choosing a suitable material based on property)	Season of Autumn: -observing and describing changes. -looking at the influence of the season on people and animals. -light and dark, shadows.	Animal classification: Farm and Zoo. Naming and describing.	Season of Spring: -observing and describing changes. -looking at the influence of the season on people and animals. New Life: Eggs - creatures that hatch from an egg. Life Cycle of a chick.	Growing plants: Naming basic plant parts and insects. Observing and describing how plants grow. Vocab: seed, soil, light, heat, water. Animal habitats: Exploring and comparing. Features of living creatures: Observing and comparing Life Cycle of a butterfly	Season of Summer: -observing and describing changes. -looking at the influence of the season on people and animals. Exploring Forces: Through play with a range of toy vehicles Push and pull Floating and sinking Air

Objectives by year group as per National Curriculum (Note: Objectives may be covered in the year above/below)

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	 -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. 	Covered in Y1 -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 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. 			

Animals inc	Covered in Y2	-notice that animals,	<mark>Covered in Y4</mark>	-describe the simple	-describe the changes	-identify and name the
humans	-identify and name a	including humans, have	-identify that animals,	functions of the basic	as humans develop to	main parts of the human
	variety of common	offspring which grow	including humans, need	parts of the digestive	old age.	circulatory system, and
	animals including fish,	into adults	the right types and	system in humans		describe the functions of
	amphibians, reptiles,		amount of nutrition,			the heart, blood vessels
	birds and mammals	-find out about and	and that they cannot	-identify the different		and blood
		describe the basic	make their own food;	types of teeth in humans		
	-identify and name a	needs of animals,	they get nutrition from	and their simple		-recognise the impact of
	variety of common	including humans, for	what they eat	functions		diet, exercise, drugs and
	animals that are	survival (water, food				lifestyle on the way their
	carnivores, herbivores	and air)	-identify that humans	-construct and interpret		bodies function
	and omnivores		and some other	a variety of food chains,		
		-describe the	animals have skeletons	identifying producers,		-describe the ways in
	-describe and compare	importance for humans	and muscles for	predators and prey.		which nutrients and
	the structure of a	of exercise, eating the	support, protection and			water are transported
	variety of common	right amounts of	movement			within animals, including
	animals (fish,	different types of food,				humans
	amphibians, reptiles,	and hygiene.				
	birds and mammals,					
	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					
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Living	- explore and compare	Covered in Y3	-describe the	-describe how living
things and	the differences	-recognise that living	differences in the life	things are classified into
their	between things that are	things can be grouped in	cycles of a mammal, an	broad groups according
habitats	living, dead, and things	a variety of ways	amphibian, an insect	to common observable
	that have never been		and a bird	characteristics and
	alive	-explore and use		based on similarities and
		classification keys to	-describe the life	differences, including
	-identify that most	help group, identify and	process of reproduction	microorganisms, plants
	living things live in	name a variety of living	in some plants and	and animals
	habitats to which they	things in their local and	animals.	
	are suited and describe	wider environment		-give reasons for
	how different habitats			classifying plants and
	provide for the basic	-recognise that		animals based on
	needs of different kinds	environments can		specific characteristics.
	of animals and plants,	change and that this can		
	and how they depend	sometimes pose dangers		
	on each other	to living things		
	-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.			

Evolution and Inheritance			-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.

Materials	 -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. 	Covered in Y1 -identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses -find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching		-compare and group together 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 -give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic -demonstrate that dissolving, mixing and changes of state are reversible changes -explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of	
Rocks			-compare and group together different kinds	burning and the action of acid on bicarbonate of soda.	

		of rocks on the basis of their appearance and simple physical properties - describe in simple terms how fossils are formed when things that have lived are trapped within rock -recognise that soils are made from rocks and organic matter.		
Seasonal Changes	-observe changes across the four seasons -observe and describe weather associated with the seasons and how day length varies.			
States of Matter			Covered in Y5 -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 (°C)	
			-identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	
Light		-recognise that they need light in order to see things and that		-recognise that light appears to travel in straight lines

		dark is the absence of		-use the idea that light
		light		travels in straight lines
				to explain that objects
		-notice that light is		are seen because they
		reflected from surfaces		give out or reflect light
				into the eye
		-recognise that light		
		from the sun can be		-explain that we see
		dangerous and that		things because light
		there are ways to		travels from light
		protect their eyes		sources to our eyes or
				from light sources to
		-recognise that		objects and then to our
		shadows are formed		eyes
		when the light from a		
		light source is blocked		-use the idea that light
		by an opaque object		travels in straight lines
		- ,		to explain why shadows
		-find patterns in the		have the same shape as
		way that the size of		the objects that cast
		shadows change.		them.
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Forces,		Covered in Y4	-explain that	
magnets		-compare how things	unsupported objects	
		move on different	fall towards the Earth	
		surfaces	because of the force of	
			gravity acting between	
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		 -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 avenue and attracts on 		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.	
		attract or repel each other and attract some materials and not others -compare and group		moving surfaces -recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater	
		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.			
Sound			Covered in Y3 -identify how sounds are made, associating some of them with something vibrating		

	-recognise that vibrations from sounds travel through a medium to the ear	
	-find patterns between the pitch of a sound and features of the object that produced it	
	-find patterns between the volume of a sound and the strength of the vibrations that produced it	
	-recognise that sounds get fainter as the distance from the sound source increases	

Electricity		-identify common	-associate the
-		appliances that run on	brightness of a lamp or
		electricity	the volume of a buzzer
			with the number and

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			-construct a simple		voltage of cells used in
			series electrical circuit,		the circuit
			identifying and naming		
			its basic parts, including		-compare and give
			cells, wires, bulbs,		reasons for variations in
			switches and buzzers		how components
					function, including the
			-identify whether or		brightness of bulbs, the
			not a lamp will light in a		loudness of buzzers and
			simple series circuit,		the on/off position of
			based on whether or		switches
			not the lamp is part of		
			a complete loop with a		-use recognised
			battery		symbols when
					representing a simple
			-recognise that a switch		circuit in a diagram.
			opens and closes a		
			circuit and associate		
			this with whether or		
			not a lamp lights in a		
			simple series circuit		
			-recognise some		
			common conductors		
			and insulators, and		
			associate metals with		
			being good conductors.		
			Sem 5 5000 conductors.		
Earth and				-describe the	
				movement of the Earth,	
Space				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.	