Goose Green Science Progression

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	- talk about some	-name some	-identify and	- observe and	- identify and			
	of the things they	common plants /	name a variety of	describe how	describe the			
	have observed	vegetation in the	common wild and	seeds and bulbs	functions of			
	such as	school outdoor	garden plants,	grow into mature	different parts of			
	plants / trees	environment e.g.	including	plants	flowering plants:			
		grass, tree, bush,	deciduous and		roots, stem/trunk,			
	- notice features	daisy, dandelion	evergreen trees	-find out and	leaves and			
	of plants			describe how	flowers			
	1 11 16 11	-examine change	- identify and	plants need	1			
	- know that fruit	over time, for	describe the basic structure of a	water, light and a	- explore the			
	and vegetables	example, life cycle of different plants	variety of	suitable temperature to	requirements of plants for life and			
	are plants	/ fruit /	common	grow and stay	growth (air, light,			
	- know that some	vegetables,	flowering plants,	healthy	water, nutrients			
	vegetables grow	growing plants	including trees	licaltily	from soil, and			
	underground and	from seeds,	merading trees		room to grow)			
	they look	plants which go to			and how they			
	different above	seed (collect			vary from plant to			
	and below the	seeds)			plant			
	ground	,						
		-talk about simple			- investigate the			
	- develop an	plant parts and			way in which			
	understanding of	what happens to			water is			
	growth, decay	them. Use			transported			
	and changes	language, e.g.			within plants			
	over time, e.g.	leaves, roots,						
	observing an	stem, petal			- explore the part			
	apple / banana				that flowers play			
	rotting /	-talk about simple			in the life cycle of			
	school compost	similarities and			flowering plants,			
	heap, wet pile of	differences in			including			
	leaves	plants			pollination, seed formation and			
	-show care and	-explore the			seed dispersal			
	concern for living	natural world			seed dispersal			
	things and the	around them,						
	environment, e.g.	making						

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	keep plants alive by watering them	observations and drawing pictures of animals and plants						
Animals including Humans	- talk about some of the things they have observed such as people and animals -name obvious body parts on humans and animals - know how they are similar and different to their friends, e.g. eye colour / hair colour - name some familiar animals that they might see in the school outdoor area or in local community - show care and concern for living things and the environment	- talk about some similarities and differences in animals including humans - name all basic parts of the human body that they can see and the brain and heart. - observe different animals and their body parts and talk about why they have them, e.g. beak, wings, legs - name some habitats, e.g. homes of birds (garden, forest, wood and water) - begin to talk about what their body needs, e.g. food, water exercise and sleep	- identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals - 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 (fish, amphibians, reptiles, 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	- notice that animals, including humans, have offspring which grow into adults - find out about 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	- identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat - identify that humans and some other animals have skeletons and muscles for support, protection and movement	- describe the simple functions of the basic parts of the digestive system in humans - identify the different types of teeth in humans and their simple functions - construct and interpret a variety of food chains, identifying producers, predators and prey	- describe the changes as humans develop to old age (non-statutory) Pupils should draw a timeline to indicate stages in the growth and development of humans. They should learn about the changes experienced in puberty. Pupils could work scientifically by researching the gestation periods of other animals and comparing them with humans; by finding out and recording the length and mass of a baby as it grows	- identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood - recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function - describe the ways in which nutrients and water are transported within animals, including humans

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Everyday Materials/ States of Matter	- talk about some of the things they have observed such as natural and found objects - manipulate and play with different materials, e.g. dough, shaving foam, sand - talk about the differences between materials and changes they notice (texture, weight etc.) - use all their senses in hands-on exploration of natural materials - explore collections of materials with similar and / or different properties	- know about similarities and differences in materials - sort materials using criteria such as soft, hard, flexible, plastic, wood, metal - develop their own ideas through experimentation with a diverse range of materials. (EAD Link) - increasingly choose more appropriate materials for the job, e.g. cotton reels / lids for wheels, wool for hair. (EAD Link) - look at how materials change, e.g. when cooking	- 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	- 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 different kinds 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	- 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	- 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 gasses to decide how mixtures might be separated, including through filtering, sieving and evaporating - give reasons, based on evidence from	

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							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 acid on bicarbonate of soda	
Seasonal Changes	- observe the weather through first hand experiences and name a few types of weather - name simple weather types, e.g. rain, snow,	- know the names of the seasons and what the weather is / can be like in each -talk about the changes that each seasons brings in relation to their	- observe changes across the four seasons - observe and describe weather associated with the seasons and how day length varies					

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	sun, wind	environment: the						
		clothes they wear,						
	- know the	the weather						
	difference	and the plants						
	between hot and							
	cold, wet and dry	- describe how						
		trees and plants						
	- know that we	change in						
	wear different	different seasons						
	clothes for							
	different weather	- know that some						
		animals store						
		food for the						
		winter						
		- know that some						
		animals hibernate						
		in the winter						
Living Things and				- explore and		- recognise that	- describe the	- describe how
their habitats				compare the		living things can	differences in the	living things are
				differences		be grouped in a	life cycles of a	classified into
				between things		variety of ways	mammal, an	broad groups
				that are living,			amphibian, an	according to
				dead, and things		- explore and use	insect and a bird	common
				that have never		classification keys		observable
				been alive		to help group,	- describe the life	characteristics
						identify and name	process of	and based on
				- identify that		a variety of living	reproduction in	similarities and
				most living things		things in their	some plants and	differences,
				live in habitats to		local and wider	animals	including
				which they are		environment		microorganisms,
				suited and				plants and
				describe how		- recognise that		animals
				different habitats		environments can		
				provide for the		change and that		- give reasons for
				basic needs of		this can		classifying plants
				different kinds of		sometimes pose		and animals
				animals and		dangers to living		based on specific
				plants, and how		things		characteristics

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				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				
Light					- 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			- recognise that light appears to travel in straight lines - 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
					can be dangerous and that there are ways to protect their eyes			- explain that we see things because light travels from light

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					- 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			sources to our eyes or from light sources to objects and then to our eyes - use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them
Sound						- 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		

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						strength of the vibrations that produced it		
						- recognise that sounds get fainter as the distance from the sound source increases		
Electricity						-identify common appliances that run on electricity		- associate the brightness of a lamp or the volume of a
						- construct a simple series electrical circuit, identifying and naming its basic		buzzer with the number and voltage of cells used in the circuit
						parts, including cells, wires, bulbs, switches and buzzers		- compare and give reasons for variations in how components function,
						- identify whether or not a lamp will light in a simple series circuit,		including the brightness of bulbs, the loudness of
						based on whether or not the lamp is part of a complete loop with a battery		buzzers and the on/off position of switches - use recognised
						- recognise that a switch opens and closes a circuit and associate this		symbols when representing a simple circuit in a diagram
						with whether or not a lamp lights		

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						in a simple series circuit - recognise some common conductors and insulators, and associate metals with being good conductors		
Earth and Space							- 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.	

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Forces					- compare how		- explain that	
					things move on		unsupported	
					different surfaces		objects fall	
							towards the Earth	
					- notice that some		because of the	
					forces need		force of gravity	
					contact between		acting between	
					two objects, but		the Earth and the	
					magnetic forces		falling object	
					can act at a			
					distance		- identify the	
					-1		effects of air	
					- observe how		resistance, water	
					magnets attract		resistance and	
					or repel each		friction, that act	
					other and attract some materials		between moving surfaces	
					and not others			
					and not others		recognise that some	
					- compare and		mechanisms,	
					group together a		including levers,	
					variety of		pulleys and gears,	
					everyday		allow a smaller	
					materials on the		force to have a	
					basis of whether		greater effect	
					they are attracted		8	
					to a magnet, and			
					identify some			
					magnetic			
					materials			
					- describe			
					magnets as			
					having two poles			
					- predict whether			
					two magnets will			
					attract or repel			
					each other,			

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					depending on which poles are facing.			
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

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Working Scientifically	During EYFS, pupils developing their exinclude: - observing - questionin - experimen - communic	ploratory skills and exploring g ting	recognising answered in answered in answered in a simple equivation of the company of the compan	ollowing practical processes and skills ag of the y content: aple questions and g that they can be in different ways closely, using aipment g simple tests and classifying tobservations and aggest answers to	using differ scientific e them - setting up enquiries, fair tests - making systobservation appropriate measurem units, using equipment thermome loggers - gathering, classifying data in a value in ansimple scientific drawings, lakeys, bar controlled reporting enquiries, written exp	of the sy content: vant questions and rent types of inquiries to answer simple practical comparative and careful insurant and careful insurant standard grange of the comparative and including iters and data recording, and presenting iters and data recording, and presenting including the system of the comparative in the comparative	taught to use the for scientific methods, through the teachin programme of studing a scientific equestions, recognisin variables with incresprecision, readings with incresping increasing with incresping increasing with the make purpose of the second with the second with incresping including of the second with incresping increasing with incresping with incresping with incresping with incresping w	processes and skills on of the ly content: lifferent types of enquiries to answer including g and controlling where necessary assurements, using a cientific equipment, asing accuracy and taking repeat when appropriate data and results of complexity intific diagrams and sisfication keys, tter graphs, bar and is using test results redictions to set up imparative and fair and presenting om enquiries, conclusions, causal

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					- using resul conclusion for new val improvement further questions of the control	ts to draw simple s, make predictions lues, suggest ents and raise estions differences, or changes related cientific ideas and		deas or arguments
						ghtforward vidence to answer or to support their		