Science Long Term Plan - Buckstones

Year Group	<u>Autumn Term</u>	Spring Term	<u>Summer Term</u>	
Year 1	Seasonal Changes (ONGOING TOPIC) • observe changes across the 4 seasons			
	·observe and describe weather associated with the seasons and how day length varies			ries
	Animals, including humans	Everyday Materials	Plan	
	·identify, name, draw and label	·distinguish between an object and the	·identify/ name v	
	the basic parts of the human	material from which it is made	common wild and g	
	body and say which part of the	identify/ name a variety of everyday	including deciduou	
	body is associated with each	materials, including wood, plastic, glass,	trees	_
	sense	metal, water, and rock	·identify / describ	
		•describe the simple physical properties	structure of a var	•
	Animals, including humans	of a variety of everyday materials	flowering plants, ii	ncluding trees
	·identify/ name a variety of	·compare / group together a variety of		
	common animals including fish,	everyday materials on the basis of their		
	amphibians, reptiles, birds and	simple physical properties		
	mammals			
	oidentify/ name a variety of common animals that are			
	carnivores, herbivores and			
	omnivores ·describe/compare			
	the structure of a variety of			
	common animals (fish,			
	amphibians, reptiles, birds and			
	mammals including pets)			
Year 2	Animals, including humans	Uses of everyday materials	Living things	Plants
	notice that animals, including	·identify /compare the suitability of a	and their	·observe/descri
	humans, have offspring which	variety of everyday materials, including	habitats	be how seeds
	grow into adults	wood, metal, plastic, glass, brick, rock,	•explore/compar	and bulbs grow
	·find out about and describe the	paper and cardboard for particular uses	e differences	into mature
	basic needs of animals, including		between things	plants

humans, for survival (water, food	efind out how the change of solid	that and living	·find
and air)	•find out how the shapes of solid objects made from some materials can	that are living, dead, and things	out/describe
•describe the importance for	be changed by squashing, bending,	that have never	how plants need
humans of exercise, eating the	twisting and stretching	been alive	water, light and
· · · · · · · · · · · · · · · · · · ·			a suitable
right amounts of different types	• The work of scientists e.g. Charles	·identify that	
of food, and hygiene	McIntosh, John Boyd Dunlop and John McAdam	most living	temperature to
	MCAdam	things live in habitats to	grow and stay
		1	healthy
		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/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	
Animals including Humans identify that animals, including humans, need the right types and	Forces and Magnets compare how things move on different surfaces notice that some forces need contact	Plants ·identify /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	Rocks •compare and group together different kinds of rocks on the basis of their appearance and simple physical properties	Light recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected
amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat	between 2 objects, but magnetic forces can act at a distance observe how magnets attract or repel each	transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	•describe in simple terms how fossils are formed when things that have lived are trapped within rock	from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes
oidentify that humans and some other animals have skeletons and muscles for support, protection and movement	other and attract some materials and not others •compare and group together a variety of everyday materials on the		•recognise that soils are made from rocks and organic matter	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
	basis of whether they are attracted to			size of shadows change

Year 4		a magnet, and identify some magnetic materials describe magnets as having 2 poles whether 2 magnets will attract or repeleach other, depending on which poles are facing Animals, including	States of matter •compare and group materials together,	Sound •identify how	Electricity •identify
	•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	humans main parts of the human digestive system are the mouth, oesophagus, stomach, small intestine, large intestine and anus function of the digestive system is to take the	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	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	common 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

can change and that this can sometimes pose dangers to living things •construct and interpret a variety of food chains, identifying producers, predators and prey	nutrients that you need out of the food and drink that you consume so that it can go to where it is needed in your body and then the waste can be got rid of. Teeth are an important part of your daily life. They help you eat, talk and smile. Tooth decay is caused by acid which is produced by bacteria. Different animals have different types of teeth so that they can eat different diets		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	a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery recognise that a switch 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
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	main three parts of a food chain are producer, primary consumer and secondary consumer.				
Year 5	Properties and changes to	Earth and	Forces	Living things	Animals
	materials 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	movement of the moon relative to the Earth •describe the sun, Earth and moon as approximately spherical	•explain that unsupported objects fall towards the Earth 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 •recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect (Isaac Newton/Ptolemy/Alhaz am)	and their habitats describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals (Jane Goodall/David Attenborough)	including humans ·describe the changes as humans develop to old age

	metals, wood an demonstrate mixing and chair reversible change explain that result in the famaterials, and change is not a	that dissolving, nges of state are ges	explain day and night and the apparent movement of the sun across the sky			
		nd the action of				
	acid on bicarbor	nate ot soda /Ruth Benerito)				
Year 6	Electricity	Light	Living Thir	ngs & their habitats	Animals, inc	luding humans
	•associate the brightness of a 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	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 •explain that we see things because light travels from light sources to	•describe how l classified into b to common obse and based on si differences, ind plants and anim	iving things are croad groups according ervable characteristics milarities and cluding micro-organisms, als or classifying plants and on specific	•identify and name of the human circle and describe the heart, blood vess •recognise the improvement of the way their body •describe the nutrients at transported including Evolution an •recognise that li	the main parts culatory system, functions of the els and blood apact of diet, and lifestyle on dies function ways in which and water are within animals, g humans d inheritance ving things have e and that fossils ion about living ited the Earth

buzzers and	our eyes or from	·recognise that living things
the on/off	light sources to	produce offspring of the same
position of	objects and	kind, but normally offspring vary
switches	then to our eyes	and are not identical to their
•use	·use the idea	parents
recognised	that light	identify how animals and plants
symbols when	travels in	are adapted to suit their
representing	straight lines to	environment in different ways and
a simple	explain why	that adaptation may lead to
circuit in a	shadows have	evolution
diagram	the same shape	(Charles Darwin and Mary Anning)
	as the objects	
	that cast them	