### <u>Curriculum Progression Document – Science</u>

	Plants	Living things and their	Animals, inc. humans	Materials	Seasonal
		habitats			Changes
in the second of	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.  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	explore and compare the differences between things that are living, dead, and things 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 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	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.	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  investigate how the shapes of solid objects made from some materials can be changed	observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies identify a range of weather conditions and relate them to the changing seasons.

	Plants	Living things	Animals,	Rocks	States of	Electricity	Light	Forces &	Sound
		and their	inc.		matter			Magnets	
		habitats	humans					_	
Lower	identify and	recognise that	identify that	compare and	compare and	identify	recognise that	compare how	identify how
KS2	describe the	living things	animals,	group	group	common	they need	things move on	sounds are made,
	functions of	can be grouped	including	together	materials	appliances	light in order	different surfaces	associating some
	different parts	in a variety of	humans,	different	together,	that run on	to see things		of them with
	of flowering	ways	need the	kinds of	according to	electricity	and that dark	notice that some	something
	plants: roots,	-	right types	rocks on the	whether they		is the absence	forces need contact	vibrating
	stem/trunk,	explore and	and amount	basis of their	are solids,	construct a	of light	between two	_
	leaves and	use	of nutrition,	appearance	liquids or	simple series	_	objects, but	recognise that
	flowers	classification	and that they	and simple	gases	electrical	notice that	magnetic forces can	vibrations from
		keys to help	cannot make	physical	observe that	circuit,	light is	act at a distance	sounds travel
	explore the	group, identify	their own	properties	some	identifying	reflected from		through a
	requirements	and name a	food; they		materials	and naming its	surfaces	observe how	medium to the
	of plants for	variety of living	get nutrition	describe in	change state	basic parts,		magnets attract or	ear
	life and	things in their	from what	simple terms	when they are	including cells,	recognise that	repel each other	
	growth (air,	local and wider	they eat	how fossils	heated or	wires, bulbs,	light from the	and attract some	find patterns
	light, water,	environment	,	are formed	cooled, and	switches and	sun can be	materials and not	between the
	nutrients from		identify that	when things	measure or	buzzers	dangerous	others	pitch of a sound
	soil, and room	recognise that	humans and	that have	research the		and that there		and features of
	to grow) and	environments	some other	lived are	temperature	identify	are ways to	compare and group	the object that
	how they vary	can change	animals have	trapped	at which this	whether or	protect their	together a variety	produced it
	from plant to	and that this	skeletons and	within rock	happens in	not a lamp will	eyes	of everyday	
	plant	can sometimes	muscles for		degrees	light in a		materials on the	find patterns
		pose dangers	support,	recognise	Celsius (°C)	simple series	investigate	basis of whether	between the
	investigate the	to living things	protection	that soils are		circuit, based	how shadows	they are attracted	volume of a
	way in which		and	made from	identify the	on whether or	are formed	to a magnet, and	sound and the
	water is		movement	rocks and	part played by	not the lamp	and find	identify some	strength of the
	transported			organic	evaporation	is part of a	patterns in the	magnetic materials	vibrations that
	within plants		describe the	matter	and	complete loop	way that	_	produced it
			simple		condensation	with a battery	shadows	describe magnets	
			functions of		in the water		change	as having two poles	



explore the	the basic	cycle and	recognise that		recognise that
part that	parts of the	associate the	a switch	predict whether	sounds get fainter
flowers play in	digestive	rate of	opens and	two magnets will	as the distance
the life cycle	system in	evaporation	closes a circuit	attract or repel	from the sound
of flowering	humans	with	and associate	each other,	source increases
plants,		temperature.	this with	depending on	
including	identify the		whether or	which poles are	
pollination,	different		not a lamp	facing	
seed	types of		lights in a		
formation and	teeth in		simple series		
seed dispersal.	humans and		circuit		
	their simple				
	functions		recognise		
			some		
	construct and		common		
	interpret a		conductors		
	variety of		and insulators,		
	food chains,		and associate		
	identifying		metals with		
	producers,		being good		
	predators		conductors.		
	and prey				



life cycles of a mammal, an amphibian, an insect and a bird  describe the life process of reproduction in some plants and animals  describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals	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	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	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 buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram	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	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	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	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 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.



based on specific	describe the	tests, for the		adaptation may	
characteristics	changes as	particular uses of		lead to	
	humans	everyday materials		evolution	
	develop to old				
	age	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			