

	Autumn	Spring		Summer				
Year	Autumn 1 - Everyday materials	<u>Plants</u>	Animals, including h					
One	distinguish between an object and the material from wh			ariety of common animals including,				
	it is made	plants including deciduous and evergreen trees	fish, amphibians, repti	les, birds and mammals				
	identify and name a variety of everyday materials,	identify and describe the basic structure of a varie	ety of identify and name a va	ariety of common animals that are				
	including wood, plastic, glass, metal, water, and rock	common flowering plants, including trees.	carnivores, herbivores					
			·					
	describe the simple physical properties of a variety of			the structure of a variety of				
	everyday materials		common animals (fish mammals including pe	, amphibians, reptiles, birds and				
	compare and group together a variety of everyday		mammais including pe	ets)				
	materials on the basis of their simple physical propertie	S						
	1 1 7 1 1							
	Autumn 2 – Animals, including humans							
	identify, name, draw and label the basic parts of the	1						
	human body and say which part of the body is associate with each sense.	a						
	with each sense.							
	Seasonal changes		,					
	 observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies. 							
		ing Years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: asking simple questions and recognising that they can be answered in different ways						
	 asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment 							
	• observing closery, using simple equipment • performing simple tests							
	identifying and classifying							
	using their observations and ideas to suggest answ							
	gathering and recording data to help in answering	*						
	<u>Autumn</u>	<u>Spring</u>	Summer 1	Summer 2				
Year	Everyday materials	Living things and their habitats	Plants	Animals including humans				
Two	identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic,	explore and compare the differences between things that are living, dead, and things that have never been	observe and describe how seeds and bulbs grow into mature	describe the importance for humans of exercise, eating the				
	glass, brick, rock, paper and cardboard for particular	alive	plants	right amounts of different types				
	uses	un vo	prants	of food, and hygiene				
		notice that animals, including humans, have	find out and describe how plants					
		offspring which grow into adults	need water, light and a suitable	find out about and describe the				
				basic needs of animals, including				



find out how the shapes of solid objects made from	identify that most living things live in habitats to	temperature to grow and stay	humans (inc Sp1), for survival
some materials can be changed by squashing,	which they are suited and describe how different	healthy.	(water, food and air)
bending, twisting and stretching.	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.		

During Years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- asking simple questions and recognising that they can be answered in different ways
- observing closely, using simple equipment
- performing simple tests
- identifying and classifying
- using their observations and ideas to suggest answers to questions

gathering and recording data to help in answering questions

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
			1 0	1 0	
Year	<u>Plants</u>	<u>Light</u>	Animals, including	Rocks	Forces and magnets
Three			<u>humans</u> identify		
	identify and describe the	recognise that they need	that animals, including	compare and group	compare how things move on different surfaces
	functions of different	light in order to see	humans, need the right	together different kinds	notice that some forces need contact between two objects but
	parts of flowering	things and that dark	types and amount of	of rocks on the basis of	magnetic forces can act at a distance
	plants: roots, stem/trunk,	is the absence of	nutrition, and that they	their simple physical	
	leaves and flowers	light	cannot make their own	properties	observe how magnets attract or repel each other and attract some
			food; they get nutrition		materials and not others
	explore the requirements	notice that light is	from what they eat	recognise that soils are	
	of plants for life and	reflected from surfaces		made from rocks and	compare and group together a variety of everyday materials on the
	growth			organic matter	basis of whether they are attracted to a magnet, and identify some
	(air, light,	recognise that light from	identify that humans and		magnetic materials
		the sun can be dangerous	some other animals have		



water, nutrients from	and that there are ways	skeletons and muscles	describe in simple terms	describe magnets as having two poles
soil, and room to grow)	to protect their eyes	for support, protection	how fossils are formed	predict whether two magnets will attract or repel each other,
and how they vary from		and movement.	when things that have	depending on which poles are facing.
plant to plant	recognise that shadows		lived are trapped within	
	are formed when a light		rock.	
investigate the way in	source is blocked by a			
which water is	solid object			
transported within plants				
	find patterns in the way			
explore the part of	that the size of shadows			
flowers play in the life	change.			
cycle of flowering				
plants, including				
pollination, seed				
formation and seed				
dispersal.				

Working scientifically

During Years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- asking relevant questions and using different types of scientific enquiries to answer them
- setting up simple practical enquiries, comparative and fair tests
- making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
- recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year	Electricity	Animals including Humans	States of matter	Living things and their habitats	Sound	States of matter
Four	identify common appliances that run on electricity		compare and group materials together,	recognise that living things can be grouped in a variety of ways	identify how sounds are made, associating some of	identify the part played by evaporation and condensation in the water



construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers	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,	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)	explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment	them with something vibrating recognise that vibrations from sound travel through a medium to the ear find patterns between the pitch of a sound and features of the object that	cycle and associate the rate of evaporation with temperature.
identify whether or not 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 that environments can change and that this can sometimes pose dangers to living things			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.	
recognise_some common conductors and insulators, and associate metals with being good conductors					

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- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

Five humans	mmer 1 - Forces
humans develop to old age of reproduction in some plants and animals describe the differences in the life cycle of a mammal, an amphibian, an insect and a bird recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. the life cycle of a mammal, an amphibian, an insect and a bird recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. the life cycle of a mammal, an amphibian, an insect and a bird recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. the mall), 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 identification surfact friction surfact in the formation of 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.	plain that unsupported objects towards the Earth because of force of gravity acting ween the Earth and the falling ect estance, water resistance and etion, that act between moving



	use the idea of the Earth's rotation to explain day and nig
	and the apparent movement of
XX 11 1 (10) X	sun across the sky

Working scientifically

During Years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs,
- using test results to make predictions to set up further comparative and fair tests
- reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of results, explanations of and degree of trust in results, in oral and written forms such as displays and other presentations
- identifying scientific evidence that has been used to support or refute ideas or arguments.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer
Year	<u>Light</u>	Electricity	Living things and their	Animals, including	Evolution and inheritance
Six			<u>habitats</u>	<u>humans</u>	
	recognise that light	associate the brightness	describe how living	identify and name the	recognise that living things produce offspring of the same kind, but
	appears to travel in	of a lamp or the volume	things are classified into	main parts of the human	normally offspring vary and are not identical to their parents
	straight lines	of a buzzer with the	broad groups according	circulatory system, and	recognise that living things have changed over time and that fossils
	use the idea that light	number and voltage of	to common observable	describe the functions of	provide the information about living things that inhabited the Earth
	travels in straight lines	cells used in the circuit	characteristics and based	the heart, blood vessels	millions of years ago
	to explain that objects		on similarities and	and blood	
	are seen because	compare and give	differences, including		identify how animals and plants are adapted to suit their environment
	they give out or	reasons for variations in	micro-organisms, plants	recognise the impact of	in different ways and that adaption leads to evolution
	reflect light into the eye	how components	and animals	diet, exercise, drugs and	
	explain that we see	function, including the		lifestyle on the way their	
	things because light	brightness of bulbs, the	give reasons for	bodies function.	
	travels from light	loudness of buzzers and	classifying plants and		
	sources to our eyes or	the on/off position of	animals based on	describe the ways in	
	from light sources to	switches	specific characteristics	which nutrients and	
	objects and then to our			water are transported	
	eyes	use recognised symbols		within animals including	
		when representing a		humans	
	use the idea that light	simple circuit in a			
	travels in straight lines	diagram			
	to explain why shadows				



have the same shape as						
the objects that cast						
them						
Working scientifically						
During Years 5 and 6, pup	oils should be taught to use the	ne following practical scient	ific methods, processes and	skills through the teaching of the programme of study content:		
 planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary 						
 taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate 						
 recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs, 						
 using test results to make predictions to set up further comparative and fair tests 						
• reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of results, explanations of and degree of trust in results, in oral and						
written forms such as o	displays and other presentati	ons				
 identifying scientific e 	vidence that has been used t	o support or refute ideas or	arguments.			