Science

By the end of Key Stage One, pupils should experience and observe phenomena, looking more closely at the natural and humanly-constructed world around them. They should be encouraged to be curious and ask questions about what they notice. They should be helped to develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying out simple comparative tests, and finding things out using secondary sources of information. They should begin to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways.



By the end of lower Key Stage Two, pupils should broaden their scientific view of the world around them. They should do this through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions. They should ask their own questions about what they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information. They should draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they have found out.

By the end of upper Key Stage Two, pupils should develop a deeper understanding of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically. At upper key stage 2, they should encounter more abstract ideas and begin to recognise how these ideas help them to understand and predict how the world operates. They should also begin to recognise that scientific ideas change and develop over time. They should select the most appropriate ways to answer science questions using different types of scientific enquiry, including observing changes over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative and fair tests and finding things out using a wide range of secondary sources of information. Pupils should draw conclusions based on their data and observations, use evidence to justify their ideas, and use their scientific knowledge and understanding to explain their findings.

Biology			Physics		Chemistry	
Year	<u>Plants</u>	Animals including	ng humans	<u>Seasons</u>		<u>Materials</u>
1	 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. 	 animals including birds and mamn identify and nate animals that are omnivores describe and convariety of commamphibians, reprincluding pets) identify, name, parts of the hum 	me a variety of common g fish, amphibians, reptiles, hals me a variety of common carnivores, herbivores and compare the structure of a son animals (fish, tiles, birds and mammals, and had been an body and say which part associated with each sense.	•observe and de	the seasons and how	 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.

Year 2	<u>Plants</u>	Living Things and their Habitats	Animals including humans	Everyday materials			
Z	•observe and describe	explore and compare the differences	•notice that animals, including	•identify and compare			
	how seeds and bulbs	between things that are living, dead, and	humans, have offspring which grow	the suitability of a			
	grow into mature	things that have never been alive	into adults	variety of everyday			
	plants			materials, including			
	•	•identify that most living things live in	•find out about and describe the	wood, metal, plastic,			
	•find out and describe	habitats to which they are suited and	basic needs of animals, including	glass, brick, rock, paper			
	how plants need water,	describe how different habitats provide for	humans, for survival (water, food and	and cardboard for			
	light and a suitable	the basic needs of different kinds of animals	air)	particular uses			
	temperature to grow	and plants, and how they depend on each					
	and stay healthy.	other	•describe the importance for	•find out how the			
			humans of exercise, eating the right	shapes of solid objects			
		•identify and name a variety of plants and	amounts of different types of food,	made from some			
		animals in their habitats, including micro-	and hygiene.	materials can be			
		habitats		changed by squashing,			
				bending, twisting and			
		•describe how animals obtain their food		stretching.			
		from plants and other animals, using the					
		idea of a simple food chain, and identify and					
		name different sources of food.					
	Working Scientifically 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:						
	1 ' '	and recognising that they can be answered in c	different ways				
l	•observing closely, using simple equipment						

performing simple testsidentifying and classifying

•using their observations and ideas to suggest answers to questions

•gathering and recording data to help in answering questions.

Year	<u>Plants</u>	Animals incl	<u>Light</u>	<u>Forces</u>	Rocks
3	 identify and describe 	<u>humans</u>	recognise that they	cognise that they •compare how things move on	
	the functions of	identify that	need light in order to different surfaces		together different kinds
	different parts of	animals, including	see things and that		of rocks on the basis of
	flowering plants: roots,	humans, need the	dark is the absence of	notice that some forces need	their appearance and
	stem/trunk, leaves and	right types and	light	contact between two objects, but	simple physical
	flowers	amount of		magnetic forces can act at a distance	properties
		nutrition, and that	 notice that light is 		
	• explore the	they cannot make	reflected from	observe how magnets attract or	 describe in simple
	requirements of plants	their own food;	surfaces	repel each other and attract some	terms how fossils are
	for life and growth (air,	they get nutrition		materials and not others	formed when things that
	light, water, nutrients	from what they eat	 recognise that light 		have lived are trapped
	from soil, and room to		from the sun can be	compare and group together a	within rock
	grow) and how they	identify that	dangerous and that	variety of everyday materials on the	
	vary from plant to plant	humans and some	there are ways to	basis of whether they are attracted	 recognise that soils
		other animals have	protect their eyes	to a magnet, and identify some	are made from rocks and
	 investigate the way in 	skeletons and		magnetic materials	organic matter
	which water is	muscles for	 recognise that 		
	transported within	support, protection	shadows are formed	describe magnets as having two	
	plants	and movement.	when the light from a	poles • predict whether two magnets	
			light source is blocked	will attract or repel each other,	
	 explore the part that 		by a solid object	depending on which poles are facing.	
	flowers play in the life				
	cycle of flowering		 find patterns in the 		
	plants, including		way that the size of		
	pollination, seed		shadows change.		
	formation and seed				
	dispersal.				

Year	Living things and their	Animals incl human	Sound	Electricity	States of Matter
4	habitats				
		describe the	•identify how sounds	•identify common appliances that	•compare and group
	recognise that living	simple functions of	are made, associating	run on electricity	materials together,
	things can be grouped	the basic parts of	some of them with		according to whether
	in a variety of ways	the digestive	something vibrating	construct a simple series electrical	they are solids, liquids or
		system in humans		circuit, identifying and naming its	gases
	 explore and use 		 recognise that 	basic parts, including cells, wires,	
	classification keys to	identify the	vibrations from	bulbs, switches and buzzers	 observe that some
	help group, identify and	different types of	sounds travel through		materials change state
	name a variety of living	teeth in humans	a medium to the ear	identify whether or not a lamp will	when they are heated or
	things in their local and	and their simple		light in a simple series circuit, based	cooled, and measure or
	wider environment	functions	find patterns	on whether or not the lamp is part of	research the
			between the pitch of	a complete loop with a battery	temperature at which
	recognise that	 construct and 	a sound and features		this happens in degrees
	environments can	interpret a variety	of the object that	 recognise that a switch opens and 	Celsius (°C)
	change and that this	of food chains,	produced it	closes a circuit and associate this	
	can sometimes pose	identifying		with whether or not a lamp lights in a	 identify the part played
	dangers to living things.	producers,	 find patterns 	simple series circuit	by evaporation and
		predators and prey.	between the volume		condensation in the
			of a sound and the	recognise some common	water cycle and
			strength of the	conductors and insulators, and	associate the rate of
			vibrations that	associate metals with being good	evaporation with
			produced it	conductors.	temperature.
			 recognise that 		
			sounds get fainter as		
			the distance from the		
			sound source		
			increases		

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.

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Year	Living things and their	Animals including	Earth and Space	<u>Forces</u>	Properties and changes of materials
5	<u>habitats.</u>	<u>humans.</u>			•compare and group together everyday
			•describe the	explain that	materials on the basis of their properties,
	describe the	•describe the	movement of the	unsupported	including their hardness, solubility,
	differences in the life	changes as humans	Earth, and other	objects fall	transparency, conductivity (electrical and
	cycles of a mammal, an	develop to old age.	planets, relative to	towards the Earth	thermal), and response to magnets
	amphibian, an insect		the Sun in the solar	because of the	
	and a bird		system	force of gravity	know that some materials will dissolve in
				acting between	liquid to form a solution, and describe how
	 describe the life 		 describe the 	the Earth and the	to recover a substance from a solution
	process of reproduction		movement of the	falling object	
	in some plants and		Moon relative to the		 use knowledge of solids, liquids and
	animals.		Earth	 identify the 	gases to decide how mixtures might be
				effects of air	separated, including through filtering,
			• describe the Sun,	resistance, water	sieving and evaporating
			Earth and Moon as	resistance and	
			approximately	friction, that act	give reasons, based on evidence from
			spherical bodies	between moving	comparative and fair tests, for the
				surfaces	particular uses of everyday materials,
			 use the idea of the 		including metals, wood and plastic
			Earth's rotation to	 recognise that 	
			explain day and night	some	demonstrate that dissolving, mixing and
			and the apparent	mechanisms,	changes of state are reversible changes
			movement of the sun	including levers,	
			across the sky.	pulleys and gears,	explain that some changes result in the
				allow a smaller	formation of new materials, and that this
				force to have a	kind of change is not usually reversible,
				greater effect.	including changes associated with burning
					and the action of acid on bicarbonate of
					soda.

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

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 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.