

		Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Questioning and predicting	Ask questions	Ask simple questions	Use observations and ideas to suggest answers to questions	Ask relevant questions Start to make predictions	Make sensible predictions Suggest possible further questions Use straightforward scientific evidence to answer questions and support their findings	Use test results to make appropriate, linked predictions and ask further questions Recognise when other sources of information (secondary sources) will help answer questions that cannot be answered through practical investigations	Make predictions for new values Use a range of sources to support own evidence and talk about how scientific ideas have developed over time Evaluate the reliability of their methods and suggest improvements Identify scientific evidence that has been used to support or refute ideas or arguments
Scientifically	Planning and carrying out investigations	Talk about what is being done in order to answer their questions	Recognise that questions can be answered in different ways Perform simple tests	Carry out pre-planned investigations – with support	Use different types of scientific enquiries to answer questions Set up simple comparative tests	Set up fair tests Identify differences, similarities or changes related to simple scientific ideas and processes	Plan different types of scientific enquiries to answer questions – including recognising and controlling variables where necessary Suggest sensible improvements to experiments	Set up comparative and fair tests in response to results
Working Sc	Taking and recording observations, measurement s and results	Make observations	Observe closely Use simple equipment	Gather and record data to help answer questions – with support	Start to make systematic and careful observations Take accurate measurements using standard units Gather and record date to help answer questions Start to record findings using simple scientific language	Make systematic and careful observations Take accurate measurements using standard units using a range of equipment including thermometers and loggers Record findings using simple scientific language — demonstrate through drawings, labelled diagrams, keys, bar charts and tables	Take accurate, precise measurements using appropriate equipment Know and explain when it is appropriate to take repeat measurements Gather, record, classify and present data in a variety of ways including scientific diagrams and labels, keys, graphs and tables	Choose the most appropriate method for recording data and results of increasing complexity Make a series of observations, comparisons and measurements with precision
	Explaining results and drawing conclusions	Talk about why things happen Talk about changes	Talk about what they have found out	Start to use simple scientific language in context Identify and classify objects as part of an investigation	Report back on findings verbally Form conclusions from findings Suggest improvements to investigations Use straightforward scientific evidence to answer questions	Classify and present data in a variety of ways to help in answering questions Report back on findings verbally and through written explanations, displays, presentations etc Form sensible conclusions from findings	Use scientific evidence to answer questions Use scientific evidence to support findings Use results to draw conclusions	Present observations and data using appropriate methods Report and present results including conclusions, causal relationships and explanations Make conclusions consistent with evidence and related to scientific understanding

	Reception	Year 1	and 2	Year 3 and 4		Year 5 and 6	
		Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B
Seasonal Changes	Talk about the features of their own immediate environment and how environments might vary from one another Talk about	Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies					
Animals	changes Make observations of animals, explain why some things occur and talk about changes	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	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, air)	Construct and interpret a variety of food chains, identifying producers, predators and prey 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 ways in which nutrients and water are transported within anima (including humans)

Humans			Identify, name, draw	Describe the simple		Identify and name the main
numans			1	·		parts of the human
			and label the basic	functions of the basic		•
			parts of the human	parts of the digestive		circulatory system and
			body and say which	system in humans		describe the functions of
			part of the body is	Identify the different types		the heart, blood vessels and
			associated with each	of teeth in humans and		blood
			sense	their simple functions		Recognise the impact of
			Notice that humans	Identify that humans need		diet, exercise, drugs and
			have offspring which	the right types and		lifestyle on the way their
			grow into adults	amount of nutrition and		bodies function
			Find out about and	that they cannot make		Describe the ways in which
			describe the basic	their own food – they get		nutrients and water are
			needs for survival	nutrition from what they		transported within humans
			(food, water, air)	eat		(and other animals)
			Describe the	Identify that humans have		
			importance for	skeletons and muscles for		
			humans of exercise,	support, protection and		
			eating the right	movement		
			amounts of different			
			types of food, and			
			hygiene			
Plants	Make	Identify and name a		Identify and describe the		
	observations	variety of common		functions of different parts		
	of plants,	wild and garden		of flowering plants: roots,		
	explain why	plants, including		stem/trunk, leaves and		
	some things	deciduous and		flowers		
	occur and talk	evergreen trees		Explore the requirements		
	about changes	Identify and describe		of plants for life and		
		the basic structure of		growth (air, light, water,		
		a variety of common		nutrients from soil and		
		flowering plants,		room to grow) and how		
		including trees		they vary from plant to		
		Observe and describe		plant		
		how seeds and bulbs		Investigate the way in		
		grow into mature		which water is transported		
		plants		within plants		
		Find out and describe		Explore the part that		
		how plants need		flowers play in the life		
		water, light and a		cycle of flowering plants,		
		suitable temperature		including pollination, seed		
		to grow and stay		formation and seed		
		healthy		dispersal		
		neartny		uispersai		

	Living	Know about	Explore and compare		Recognise that living	Describe the differences in	Describe how living things
	Things and	similarities	the differences		things can be grouped in a	the life cycles of a	are classified into broad
	their	and	between things that		variety of ways	mammal, an amphibian,	groups according to
	Habitats	differences in	are living, dead and		Explore and use	an insect and a bird	common observable
		relation to	things that have		classification keys to help	Describe the life processes	characteristics and based on
	Evolution	living things	never been alive		group, identify and name a	of reproduction in some	similarities and differences,
	and	*Talk about	Identify that most		variety of living things in	plants and animals	including micro-organisms,
	Inheritance	the features	living things live in		their local and wider		plants and animals
	(Year 6 only)	of their own	habitats to which		environment		Give reasons for classifying
		immediate	they are suited and		Recognise that		plants and animals based on
		environment	describe how		environments can change		specific characteristics
		and how	different habitats		and that this can		Recognise that living things
		environments	provide for the basic		sometimes pose dangers		have changed over time and
		might vary	needs of different		to living things		that fossils provide
		from one	kinds of animals and				information about living
		another	plants, and how they				things that inhabited the
			depend on each				Earth millions of years ago
			other				Recognise that living things
			Identify and name a				produce offspring, but
			variety of plants and				normally offspring vary and
			animals in their				are not identical to their
			habitats – including				parents
			microhabitats				Identify how animals and
			Describe how				plants are adapted to suit
			animals obtain their				their environment and that
	food from plants and				adaptations lead to		
	other animals using				evolution		
			the idea of a simple				
			food chain – identify				
			and name different				
			sources of food				

	Materials	Know about	Distinguish be		Compare and group	Compare and group	Give reasons, based on
		similarities	object and the	• .	together different kinds of	everyday materials based on	evidence from comparative
	Including:	and	from which it		rocks on the basis of their	their properties, including	and fair tests, for the
	Everyday	differences in	Identify and n	ame a according to	appearance and simple	hardness, solubility,	particular uses of everyday
	uses of	relation to	variety of ever	ryday whether they	physical properties	transparency, conductivity	materials, including metals,
	materials,	materials and	materials, incl	,	Describe in simple terms	(electrical and thermal) and	wood and plastic
	Rocks,	objects	wood, plastic,	glass, liquids or gases	how fossils are formed	magnetism	Demonstrate that
	Properties		metal, water a	and rock Observe that	when things that have lived	Know some materials	dissolving, mixing and
	and		Describe the s	simple some materials	are trapped within rock	dissolve in liquid to form a	changes of state are
	Changes,		physical prope	erties of a change state	Recognise that soils are	solution and describe how	reversible changes
	States of		variety of ever	ryday when they are	made from rocks and	to recover a substance from	Explain that some changes
	matter		materials	heated or	organic matter	solution	result in the formation of
			Compare and	group cooled:		Use knowledge of solids,	new materials and that
			together a var	riety of measure or		liquids and gases to decide	these changes are not
V			everyday mate	erials on research the		how mixtures might be	usually reversible eg:
8			the basis of th	neir simple temperature at		separated, including	changes from burning or the
٥			physical prope	erties which this		through filtering, sieving	action of acid on
Chemistry			Identify and co	ompare happens in		and evaporating	bicarbonate of soda
			the suitability	of a degrees C (°C)			
			variety of ever	ryday Identify the par	t		
			materials, incl	luding played by			
			wood, metal,	plastic, evaporation and	d		
			glass, brick, ro	ock, paper condensation in			
			and cardboard	d for the water cycle			
			particular use:	s and associate			
			Find out how	the shapes the rate of			
			of solid object	ts made evaporation			
			from some ma	aterials can with			
			be changed by	y temperature			
			squashing, be	nding,			
			twisting and s	tretching			

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	Light			Recognise that light is	Recognise that light appears	
				needed in order to see	to travel in straight lines	
				things and that dark is the	Use the idea that light	
				absence of light	travels in straight lines to	
				Notice that light is reflected	explain that objects are seen	
				from surfaces	because they give out or	
				Recognise that light from	reflect light into the eye	
				the sun can be dangerous	Explain that we see things	
				and that there are ways to	because light travels from	
				protect their eyes	light sources to our eyes or	
				Recognise that shadows are	from light sources to objects	
				formed when the light from	and then to our eyes	
				a light source is blocked by	Use the idea that light	
				an opaque object	travels in straight lines to	
				Find patterns in the way	explain why shadows have	
				that the size of shadows	the same shape as the	
				change	objects that cast them	
	Forces and			Compare how things move	Explain that unsupported	
Physics	Magnets			on different surfaces	objects fall towards the	
Si				Notice that some forces	Earth because of the force	
کے				need contact between two	of gravity acting between	
<u> </u>				objects, but magnetic forces	the Earth and the falling	
				can act at a distance	object	
				Observe how magnets	Identify the effects of air	
				attract or repel each other	resistance, water resistance	
				and attract some materials	and friction, that act	
				and not others	between moving surfaces	
				Compare and group	Recognise that some	
				together a variety of	mechanisms including	
				everyday materials on the	levers, pulleys and gears	
				basis of whether they are	allow a smaller force to	
				attracted to a magnet and	have a greater effect	
				identify some magnetic		
				materials		
				Describe magnets as having		
				two poles		
				Predict whether two		
				magnets will attract or repel		
				each other depending on		
				which poles are facing		

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
	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 lamp or the volume of a
	Construct a simple series buzzer with the number and
	electrical circuit identifying voltage of cells used in the
	and naming its basic parts circuit
	including cells, wires, bulbs, Compare and give reasons
	switches and buzzers for variations in how
	Identify whether or not a components function,
	lamp will light in a simple including the brightness of
	series circuit, based on bulbs, the loudness of
	whether or not the lamp is buzzers and the on/off
	part of a complete loop with position of switches
	a battery Use recognised symbols
	Recognise that a switch when representing a simple
	opens and closes a circuit circuit in a diagram
	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

Earth and				Describe the movement of
Space				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