National Curriculum objectives Engaging Science addition coverage

<u>o~o</u>	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	<ul> <li>Asking Questions</li> <li>ask simple questions and recognise that they can be answered in different ways</li> </ul>		<ul> <li>Asking Questions</li> <li>ask relevant questions</li> <li>types of scientific en</li> <li>set up simple praction comparative and fail</li> </ul>	quiries to answer them cal enquiries,	<ul> <li>Asking Questions</li> <li>plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary</li> </ul>	
Working scientifically	<ul> <li>Measuring and recording</li> <li>observe closely, using simple equipment</li> <li>perform simple tests</li> <li>gather and record data to help in answering questions</li> </ul>		<ul> <li>a range of equipment thermometers and d</li> <li>record findings using language, drawings, keys, bar charts, and</li> </ul>	d careful observations ate, take accurate g standard units, using nt, including ata loggers g simple scientific labelled diagrams, d tables sify and present data in	<ul> <li>Measuring and recording</li> <li>take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate</li> <li>record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs</li> </ul>	
	<ul> <li>Concluding</li> <li>identify and classify</li> <li>use their observations and ideas to suggest answers to questions</li> </ul>		<ul> <li>Concluding</li> <li>identify differences, similarities or changes related to simple scientific ideas and processes</li> <li>report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions</li> <li>use straightforward scientific evidence to answer questions or to support their findings</li> </ul>		including conclusion	efute ideas or ndings from enquiries, s, causal relationships and degree of trust in rritten forms such as
	Evaluating		<ul> <li>Evaluating</li> <li>use results to draw s make predictions for improvements and ratio</li> </ul>	new values, suggest	<ul> <li>Evaluating</li> <li>use test results to manual up further comparation</li> </ul>	•

National	Curriculum	objectives
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Plants	<ul> <li>identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>identify and describe the basic structure of a variety of common flowering plants, including trees</li> <li>observe the growth of bulbs and/or seeds</li> </ul>	<ul> <li>observe and describe how seeds and bulbs grow into mature plants</li> <li>find out and describe how plants need water, light and a suitable temperature to grow and stay healthy</li> </ul>	<ul> <li>identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers</li> <li>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</li> <li>investigate the way in which water is transported within plants</li> <li>explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal</li> </ul>			
Animals, including humans	<ul> <li>identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals and invertebrates</li> <li>identify and name a variety of common animals that are carnivores, herbivores and omnivores</li> <li>describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, and invertebrates including pets)</li> <li>identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense</li> </ul>	<ul> <li>notice that animals, including humans, have offspring which grow into adults</li> <li>find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene</li> </ul>	<ul> <li>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</li> <li>identify that humans and some other animals have skeletons and muscles for support, protection and movement</li> </ul>	<ul> <li>describe the simple functions of the basic parts of the digestive system in humans</li> <li>identify the different types of teeth in humans and their simple functions</li> <li>construct and interpret a variety of food chains, identifying producers, predators and prey</li> </ul>	<ul> <li>describe the changes as humans develop to old age</li> <li>Describe the changes that happen during puberty</li> <li>Describe the development of a baby</li> <li>Know how babies are born</li> </ul>	<ul> <li>identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood</li> <li>recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> <li>describe the ways in which nutrients and water are transported within animals, including humans</li> </ul>

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Lingu	ging science addition coverage	<sup>se</sup>				
Seasonal changes	<ul> <li>observe changes across the four seasons</li> <li>observe and describe weather associated with the seasons and how day length varies</li> </ul>	<ul> <li>Local Habitats</li> <li>Describe the changes that take place in vegetation and animal life in a habitat and a micro-habitat across the four seasons</li> <li>Use simple scientific vocabulary to describe their ideas and observations</li> <li>explore and compare the</li> </ul>	Animal Homes	recognise that living things	describe the differences in	describe how living things
Living things and their habitats		<ul> <li>explore and compare the difference between things that are living, dead, and things that have never been alive</li> <li>Describe the characteristics of living things (MRS GREN)</li> <li>identify that most living things live in habitats to which they are suited and describe how different habitats provide the basic needs of different kinds of animals and plants, and how they depend on each other</li> <li>identify and name a variety of plants and animals in their habitats</li> <li>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</li> </ul>	<ul> <li>Observe closely and identify animal homes</li> <li>Suggest suitable sites for animal homes, providing simple explanations for their choices using simple scientific vocabulary</li> <li>Provide homes and other methods to attract animals</li> </ul>	<ul> <li>recognise that itving timings can be grouped in a variety of ways</li> <li>explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>recognise that environments can change and that this can sometimes pose dangers to living things</li> <li>Describe the life and contribution Carl Linnaeus made to our understanding of classification</li> <li>Respecting Our Environment</li> <li>Identify where humans have had an impact on an environment</li> <li>Identify ways that humans can damage an environment</li> <li>Identify ways in which humans can protect and improve environments</li> <li>Present their ideas and evidence in appropriate ways</li> <li>Use simple scientific vocab to describe their ideas and observations</li> </ul>	<ul> <li>the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>describe the life process of reproduction in some plants and animals</li> </ul>	<ul> <li>describe now initig trings are classified into broad groups according to common observable n similarities and differences, including micro-organisms, plants and animals</li> <li>give reasons for classifying plants and animals based on specific characteristics</li> <li>Field Studies (optional)</li> <li>Use and evaluate some sampling techniques for environmental field work</li> <li>Compare populations of living things during the course of the year</li> <li>Provide reasons for the changes in population during the year</li> </ul>

Enga	ging Science addition coverage			
Light		<ul> <li>recognise that they need light in order to see things and that the dark is the absence of light</li> <li>notice that light is reflected from surfaces</li> <li>recognise that light from the sun can be dangerous and that there are ways to protect their eyes</li> <li>recognise that shadows are formed when the light from a light source is blocked by a solid object</li> <li>find patterns in the way that the size of shadows changes</li> <li>state the difference between light sources and other shiny objects and name a number of light sources including the Sun</li> </ul>		<ul> <li>recognise that light appears to travel in straight lines</li> <li>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</li> <li>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</li> <li>use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them</li> </ul>
Forces (and magnets)		<ul> <li>compare how things move on different surfaces</li> <li>notice that some forces need contact between two objects, but magnetic forces can act at a distance</li> <li>observe how magnets attract or repel each other and attract some materials and not others</li> <li>compare and group together a variety of everyday materials on the basis on whether they are attracted to a magnet, and identify some magnetic materials</li> <li>describe magnets as having two poles</li> <li>predict whether two magnets will attract or repel each other, depending on which poles are facing</li> </ul>	<ul> <li>explain that unsupported objects fall towards the Earth because of the force of gravity act-ing between the Earth and the falling object</li> <li>identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <li>recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect</li> </ul>	

Engag	ing Science addition coverage	<mark>e</mark>			
	distinguish between an	identify and compare the	Rocks	compare and group together	
	object and the material		<ul> <li>compare and group</li> </ul>	everyday materials on the basis	
	from which it is made	everyday materials,	together different kinds of	of their properties, including	
	identify and name a	including wood, metal,	rocks on the basis of their	their hardness, solubility,	
	variety of everyday	plastic, glass, brick, rock,	appearance and simple	transparency, conductivity	
	materials, including wood,	paper and cardboard for	physical properties	(electrical and thermal), and	
	plastic, glass, metal,	•	describe in simple terms	response to magnets	
	water, and rock	find out how the shapes of	how fossils are formed	know that some materials will	
	describe the simple	solid objects made from	when things that have	dissolve in liquid to form a	
	physical properties of a	some materials can be	lived are trapped within	solution, and describe how to	
	variety of everyday	changed by squashing,	rock	recover a substance from a	
	materials		<ul> <li>recognise that soils are</li> </ul>	solution	
	compare and group	stretching	made from rocks and	use knowledge of solids, liquids	
	together a variety of	Recognise the scientific	organic matter	and gases to decide how	
	everyday materials on the	contributions of John Boyd		mixtures might be separated, including through filtering,	
	basis of their simple	Dunlop		sieving and evaporating	
	physical properties find out how the shapes of			ive reasons, based on	
	solid objects made from			evidence from comparative and	
	some materials can be			fair tests, for the particular uses	
	changed by squashing,			of everyday materials, including	
	bending, twisting and			metals, wood and plastic	
S	stretching			<ul> <li>demonstrate that dissolving,</li> </ul>	
ria	onotorning			mixing and changes of state are	
te				reversible changes	
Materials				• 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	
				Decay and Recycling	
				Describe the process of decay	
				and its usefulness	
				Identify materials that will decay	
				Plan a scientific enquiry to find	
				decay times of common	
				materials, recognising and	
				controlling variables Controlling sand estimate	
				degree of trust in results	
				<ul> <li>Gegree of trust in results</li> <li>From investigation, estimate the</li> </ul>	
				time needed for some common	
				materials from litter to decay	
				Solution of the solution o	
				be recycled into useful new	
				materials	
			l		

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				recognise that living things
				have changed over time
				and that fossils provide
				information about living
				things that inhabited the
e				Earth millions of years ago
an				recognise that living things
ij				produce offspring of the
Je				same kind, but normally
int				offspring vary and are not
q				identical to their parents
and inheritance				identify how animals and
				plants are adapted to suit
tic				their environment in
nlu				different ways and that
Evolution				adaptation may lead to
ш				evolution
				Recognise the
				contributions Charles
				Darwin made to scientific
				knowledge about evolution
			compare and group	knowledge about evolution
			materials together,	
			according to whether they	
			are solids, liquids or gases	
			• observe that some	
<u> </u>				
States of matter			materials change state when they are heated or	
Jat				
μ			cooled, and measure or	
ō			research the temperature	
es			at which this happens in	
tat			degrees Celsius (°C)	
St			identify the part played by	
			evaporation and	
			condensation in the water	
			cycle and associate the	
			rate of evaporation with	
			temperature	

Engag	ging Science addition coverage		
			<ul> <li>describe the movement of the Earth, and other planets, relative to the Sun</li> <li>describe the movement of</li> </ul>
Earth and Space			<ul> <li>the Moon relative to the Earth</li> <li>describe the Sun, Earth and Moon as approximately spherical bodies</li> <li>use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky</li> </ul>
			Describe and explain in simple terms the phases of the Moon
Sound		ma the vib • rec fro a n • find pito fea pro • find vol stro tha	ntify how sounds are de, associating some of m with something rating ognise that vibrations m sounds travel through nedium to the ear d patterns between the ch of a sound and tures of the object that duced it d patterns between the ume of a sound and the ength of the vibrations t produced it ognise that sounds get
		fair the	sound source reases

Engaging Science addition coverage	identify common	associate the brightness of
	appliances that run on	a lamp or the volume of a
	electricity	buzzer with the number
	<ul> <li>construct a simple series</li> </ul>	and voltage of cells used in
		the circuit
	electrical circuit, identifying	<ul> <li>compare and give reasons</li> </ul>
	and naming its basic parts,	
	including cells, wires,	for variations in how
	bulbs, switches and	components function,
	buzzers	including the brightness of
	identify whether or not a	bulbs, the loudness of
tt ۲	lamp will light in a simple	buzzers and the on/off
	series circuit, based on	position of switches
Electricity	whether or not the lamp is	use recognised symbols
	part of a complete loop	when representing a simple
ω –	with a battery	circuit in a diagram
	recognise that a switch	Describe the differences
	opens and closes a circuit	between series and parallel
	and associate this with	circuits
	whether or not a lamp	Build simple series and
	lights in a simple series	parallel circuits to solve
	circuit	problems
	recognise some common	
	conductors and insulators,	
	and associate metals with	
	being good conductors	