# Working Scientifically

Our science curriculum encourages children to be inquisitive and become independent learners by exploring possible answers for the scientific based questions. Children will acquire specific skills and knowledge throughout their science lessons to help them think scientifically, whilst gaining an understanding of the uses and implications of science, today and in the future.

1033		Working Scientifically in EVES	un uno		-				Warking Scientifi	ically in VE & V6 from NC	
Working Scientifically in EYFS				Working Scientifically in Y1 & Y2 from NC		Working Scientifically in Y3 & Y4 from NC		Working Scientifically in Y5 & Y6 from NC			
Show curiosity about objects, events and people					During years 3 and 4, pupils should be taught to use the following		During years 5 and 6, pupils should be taught to use the				
	Question why things happen     Take a risk analysis in new superiors and learn by trial and					practical scientific methods, processes and skills through the			following practical scientific methods, processes and skills		
			skills through the teaching of the programme of study		-	programme of study content:		through the teaching of the programme of study content:			
error content:						-	t questions and using different types of scie	entitic			
Find ways to solve problems, find new ways to do things, test     asking simple questions and reco								questions, including recognising and controlling variables where			
	their ideas be answered in different ways						ple practical enquiries, comparative and fair				
	•	deas about grouping, sequences, cause and effe		observing closely, using simple equip	ment	natic and careful observations and, where			taking measurements, using a range of scientific equipment,		
		ut similarities and differences in relation to plo	ices,			appropriate, taking accurate measurements using standard units,			with increasing accuracy and precision, taking repeat readings		
	•	naterials and living things				using a range of equipment, including thermometers and data			when appropriate		
		s and asks questions about aspects of their far		5 55		loggers			<ul> <li>recording data and results of increasing complexity using</li> </ul>		
		h as the place where they live or the natural wo	orld	to questions			ording, classifying and presenting data in a v	variety	scientific diagrams and labels, classification keys, tables,		
				<ul> <li>gathering and recording data to help</li> </ul>	p in answering		in answering questions		scatter graphs, bar and line graphs using test results to make		
		e resources they need for their chosen activit	ies	questions.		-	ngs using simple scientific language, drawings	i,		er comparative and fair tests	
		ols and equipment effectively					ns, keys, bar charts, and tables			findings from enquiries, including	
		nple representations of events, people and obj	ects				indings from enquiries, including oral and wr			ships and explanations of and degree	
		ow and why questions about their experiences				•	splays or presentations of results and conclu		of trust in results, in oral and written forms such as displays		
		ervations of animals and plants and explain why	some				<ul> <li>using results to draw simple conclusions, make predictions for</li> </ul>		and other presentations		
	5	cur and talk about changes					alues, suggest improvements and raise further questions			lence that has been used to support	
	•	heir own narratives and explanations by connec	ting			<ul> <li>identifying differences, similarities or changes related to simp</li> </ul>			or refute ideas or argumen	ts.	
	ideas or e					scientific ideas and processes					
	•	vocabulary that reflects the breadth of their			<ul> <li>using straightforward scientific evidence to answer question</li> </ul>		ions				
	experienc				1	or to support th		1			
		All about me		Lost & Found	Traditiona		Pirate Adventure	_	aurs and other animals	Earth & beyond	
		*Explore the natural world around them.		rstand some important processes and	*Manage their own		*Understand some important processes		e the natural world around	* Explore the natural world around	
		Describe what they see, hear and feel	change	es in the natural world around them,	and personal needs, including		and changes in the natural world around		aking observations and	them, making observations and	
Dee		whilst outside.	includi	ing the seasons and changing states of			them, including the seasons and changing	drawing	pictures of animals and	drawing pictures of animals and	
Rec	ception	*Recognise some environments that are	matter		understanding the	•	states of matter.	plants;		plants;	
		different to the one in which they live.		some similarities and differences	healthy food choice		*Know some similarities and differences	*Name	common farm animals, pets	* Know some similarities and	
		*Understand the effect of changing		en the natural world around them and	*Safely use and explore a variety		between the natural world around them	and sea	animals.	differences between the natural	
		seasons on the natural world around them.		asting environments, drawing on their	of materials.		and contrasting environments, drawing on	•		world around them and contrasting	
	*Begin to talk about their senses in terms exper		experi	iences and what has been read	*Understand some important				they lived.	environments, drawing on their	
	of what they can see, hear, feel, touch and in clas		in class		processes and changes in the				animals according to their	experiences and what has been	
		taste around them.	-	gnise some environments that are	natural world around them,				features.	read in class	
		*Know how to use our senses to explore	differ	rent to the one in which they live including the sea		ons and changing different to the one in which they live		*Name some basic features of		*Recognise some environments	
		materials in the environment		states of matter.						that are different to the one in	
										which they live.	
		Animals Including Humans		Everyday Materials		Living Thir	ngs and Habitats		Plants: Identify	ving and Naming	
		*identify, name, draw and label the basic	*ident	ify and compare the suitability of a	*explore and compo	are the difference	es between things that are living, dead,	*identif	y and name a variety of comm	non wild and garden plants, including	
V	1	parts of the human body and say which part	variety	y of everyday materials, including	and things that hav	ve never been aliv	<i>ie</i>	deciduo	us and evergreen trees		
76	year 1 of the body is associated with each sense wood, metal, plastic, glass, brick, rock, * id			* identify that most living things live in habitats to which they are suited and			* identify and describe the basic structure of a variety of common				
	* identify and name a variety of common paper and cardboard for particular uses desc			describe how different habitats provide for the basic needs of different			flowering plants, including trees				
Ye				kinds of animals and plants, and how they depend on each other			* use the local environment throughout the year to explore and answer				
		birds and mammals	made 1	from some materials can be changed	* identify and name a variety of plants and animals in their habitats, including			questions about plants growing in their habitat.			
		* identify and name a variety of common	by squ	ashing, bending, twisting and	microhabitats			* becom	e familiar with common name	s of flowers and plant structures	
		animals that are carnivores, herbivores and	stretc	hing	* describe how animals obtain their food from plants and other animals, using						
		omnivores			the idea of a simple	food chain, and i	identify and name different sources of				
		* describe and compare the structure of a			food						
		variety of common animals (fish, amphibians,									
		reptiles, birds and mammals including pets)									

	A	nimals including hun	nans	Forces and Magnets	
Year 3 & Year 4	*identify that animals, including l that they cannot make their own *identify that humans and some a protection and movement * describe the simple functions o * identify the different types of * construct and interpret a varie prey	food; they get nutrition other animals have ske of the basic parts of the teeth in humans and t	letons and muscles for support, ne digestive system in humans heir simple functions	<ul> <li>*compare how things move on different surfaces</li> <li>* notice that some forces need contact between 2 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 of whether they are attracted to a magnet, and identify some magnetic materials</li> <li>* describe magnets as having 2 poles</li> <li>* predict whether 2 magnets will attract or repel each other, depending on which poles are facing</li> </ul>	<ul> <li>*identify and descriplants: roots, stem/*</li> <li>* explore the requirents from soil, a plant</li> <li>investigate the way in *explore the part the including pollination, statements</li> </ul>
Year 5 & Year 6	Electricity *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	Animals incl. humans *describe the changes as humans develop to old age *Y5 cover RSE puberty within this unit *Y6 cover RSE reproduction within this unit	Forces *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	Animals including Humans (Health and circulation) *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	*describe the differ an insect and a bird * describe the life pr * describe how living common observable c differences, including * give reasons for clo characteristics

### Plants

cribe the functions of different parts of flowering n/trunk, leaves and flowers irements of plants for life and growth (air, light, water, l, and room to grow) and how they vary from plant to

y in which water is transported within plants that flowers play in the life cycle of flowering plants, n, seed formation and seed dispersal

# Living Things and Habitats

ferences in the life cycles of a mammal, an amphibian, rd

process of reproduction in some plants and animals ng things are classified into broad groups according to e characteristics and based on similarities and ling micro-organisms, plants and animals

classifying plants and animals based on specific

# Working Scientifically

Our science curriculum encourages children to be inquisitive and become independent learners by exploring possible answers for the scientific based questions. Children will acquire specific skills and knowledge throughout their science lessons to help them think scientifically, whilst gaining an understanding of the uses and implications of science, today and in the future.

Working Scientifically in EYFS		Working Scientifically in EYFS	Working Scientifically in Y1 & Y2 from		Working Scientifically in Y3 & Y4 from NC		Working Scientifically in Y5 & Y6 from NC			
•	Show curio	iosity about objects, events and people NC				ipils should be taught to use the following	During years 5 and 6, pupils should be taught to use the following			
•	Question w	why things happen During years 1 and 2, pupils should be tau			practical scientific meth	nods, processes and skills through the	practical scientific methods, processes and skills through the teaching			
•	Take a risl	e a risk, engage in new experiences and learn by trial and use the following practical scientific meth			teaching of the program	nme of study content:	of the programme of study content:			
	error				<ul> <li>asking relevant question</li> </ul>	ons and using different types of scientific	• planning different types of scientific enquiries to answer questions,			
•	Find ways to solve problems, find new ways to do things, test programme of study content:				enquiries to answer the	n	including recognising and controlling variables where necessary			
	their ideas	S	• asking simple questions and recognising	<ul> <li>asking simple questions and recognising that</li> </ul>		• setting up simple practical enquiries, comparative and fair tests		<ul> <li>taking measurements, using a range of scientific equipment, with</li> </ul>		
•	Develop id	leas about grouping, sequences, cause and effect	they can be answered in different ways		• making systematic and careful observations and, where appropria		ate, increasing accuracy and precision	, taking repeat readings when		
•	Know abou	It similarities and differences in relation to places,	observing closely, using simple equipme			ements using standard units, using a range	of appropriate			
	objects, materials and living things • performing simple tests				equipment, including the	rmometers and data loggers	<ul> <li>recording data and results of increasing complexity using scientific</li> </ul>			
•	Comments	s and asks questions about aspects of their familiar	<ul> <li>identifying and classifying</li> </ul>		• gathering, recording, a	classifying and presenting data in a variety	of diagrams and labels, classification keys, tables, scatter graphs, bar and			
		h as the place where they live or the natural world	• using their observations and ideas to su	suggest ways to help in answering questions			line graphs using test results to make predictions to set up further			
		ks and notice patterns in their experience	answers to questions			simple scientific language, drawings, label		led comparative and fair tests		
		e resources they need for their chosen activities	• gathering and recording data to help in	I	diagrams, keys, bar charts, and tables		• reporting and presenting findings from enquiries, including conclusions,			
		ols and equipment effectively	answering questions.	answering questions.		from enquiries, including oral and written	causal relationships and explanations of and degree of trust in results,			
		nple representations of events, people and objects			explanations, displays or presentations of results and conclusions					
		ow and why questions about their experiences			• using results to draw simple conclusions, make predictions for ne					
		ervations of animals and plants and explain why some			values, suggest improvements and raise further questions		ideas or arguments.			
		cur and talk about changes		<ul> <li>identifying differences, similarities or changes related to simple</li> </ul>						
	•	heir own narratives and explanations by connecting		scientific ideas and processes						
	ideas or ev				• using straightforward scientific evidence to answer questions or to		to			
•	Builds up vocabulary that reflects the breadth of their				support their findings.					
	experience				1 I <b></b> I	<b>N</b> : <b>A A A</b>				
		All about me	Lost & Found		raditional Tales	Pirate Adventure	Dinosaurs and other animals	Earth & beyond		
		•	*Understand some important processes	-	their own basic hygiene	*Understand some important processes	* Explore the natural world around	* Explore the natural world around		
			and changes in the natural world around	and personal needs, including dressing, going to the toilet and		and changes in the natural world	them, making observations and	them, making observations and		
Red	ception			-		around them, including the seasons and	drawing pictures of animals and	drawing pictures of animals and		
	<b>F</b>	5	states of matter. *Know some similarities and differences		inding the importance of	changing states of matter. *Know some similarities and	plants;	plants; * Know some similarities and		
		,	between the natural world around them		food choices. use and explore a	differences between the natural world	*Name common farm animals, pets and sea animals.	differences between the natural		
					•		ana sea animais. *Know some facts about dinosaurs			
			and contrasting environments, drawing on	· ·	of materials.	around them and contrasting		world around them and contrasting		
		5	their experiences and what has been read in class;		tand some important s and changes in the	environments, drawing on their	and how they lived.	environments, drawing on their experiences and what has been read		
		,	*Recognise some environments that are	· ·	5	experiences and what has been read	*Group animals according to their type or features.	in class		
			5				*Name some basic features of	*Recognise some environments that		
		*Know how to use our senses to explore materials in the environment	all terent to the one in which they live	1 2	states of matter.	different to the one in which they live	animals.	are different to the one in which		
		materials in the environment		chunging	sidies of matter.		unimuis.	ure un terent to the one in which		
								they live		
		Animala Traludin	o Humana		Evende		Economic Chances	they live.		
		Animals Includin	-	*dicting	•	ay Materials	Seasonal Changes	Plants		
		*notice that animals, including humans, have offspr	ing which grow into adults		, uish between an object an	ay Materials d the material from which it is made	*observe changes across the 4	Plants *observe and describe how seeds and		
y	ear 1	*notice that animals, including humans, have offspr * find out about and describe the basic needs of an	ing which grow into adults	* identif	uish between an object an y and name a variety of e	ay Materials d the material from which it is made veryday materials, including wood,	*observe changes across the 4 seasons	Plants *observe and describe how seeds and bulbs grow into mature plants		
y	ear 1 &	*notice that animals, including humans, have offspr * find out about and describe the basic needs of an (water, food and air)	ing which grow into adults nimals, including humans, for survival	* identif plastic, g	uish between an object an y and name a variety of e plass, metal, water, and ro	ay Materials d the material from which it is made veryday materials, including wood, ck	*observe changes across the 4 seasons * observe and describe weather	Plants *observe and describe how seeds and bulbs grow into mature plants * find out and describe how plants		
	ዼ	*notice that animals, including humans, have offspr * find out about and describe the basic needs of an (water, food and air) * describe the importance for humans of exercise,	ing which grow into adults nimals, including humans, for survival	* identif plastic, g * describ	uish between an object an y and name a variety of ev plass, metal, water, and ro be the simple physical pro	ay Materials d the material from which it is made veryday materials, including wood,	*observe changes across the 4 seasons * observe and describe weather associated with the seasons and how	Plants *observe and describe how seeds and bulbs grow into mature plants * find out and describe how plants need water, light and a suitable		
		*notice that animals, including humans, have offspr * find out about and describe the basic needs of an (water, food and air)	ing which grow into adults nimals, including humans, for survival	* identif plastic, g * describ materials	uish between an object an y and name a variety of e glass, metal, water, and ro be the simple physical pro s	ay Materials d the material from which it is made veryday materials, including wood, ck	*observe changes across the 4 seasons * observe and describe weather	Plants *observe and describe how seeds and bulbs grow into mature plants * find out and describe how plants		

	States of Matter		Sound	Rocks and Soils	Electricity	Light	Living Things and Habitats
			dentify how sounds are made, associating	*compare and group together	*identify common appliances that run	*recognise that they need light in	*recognise that living things can be
			ome of them with something vibrating	different kinds of rocks on the	on electricity	order to see things and that dark is	grouped in a variety of ways
			recognise that vibrations from sounds	basis of their appearance and	* construct a simple series electrical	the absence of light	* explore and use classification keys
Year 3	5		avel through a medium to the ear	simple physical properties	circuit, identifying and naming its basic	* notice that light is reflected from	to help group, identify and name a
	,		find patterns between the pitch of a	* describe in simple terms how	parts, including cells, wires, bulbs,	surfaces	variety of living things in their local
ፚ			ound and features of the object that	fossils are formed when things	switches and buzzers	* recognise that light from the sun	and wider environment
Year 4			oduced it find patterns between the volume of a	that have lived are trapped within rock	*identify whether or not a lamp will light in a simple series circuit, based on	can be dangerous and that there are ways to protect their eyes	* recognise that environments can change and that this can sometimes
	condensation in the water cycle and a		ound and the strength of the vibrations	* recognise that soils are made	whether or not the lamp is part of a	* recognise that shadows are formed	pose dangers to living things
	the rate of evaporation with tempera		nat produced it	from rocks and organic matter	complete loop with a battery	when the light from a light source is	pose dangers to hving things
			recognise that sounds get fainter as the	Tom Toeks and organic marrer	* recognise that a switch opens and	blocked by an opaque object	
			stance from the sound source increases		closes a circuit and associate this with	* find patterns in the way that the	
					whether or not a lamp lights in a simple	size of shadows change	
					series circuit		
					* recognise some common conductors		
					and insulators, and associate metals		
					with being good conductors		
	Light	Animals inc	_	Properties and Changes of Materials		Earth a	nd Space
	*recognise that light appears to	humans	*recognise that living things have	*compare and group together everyday materials on the basis of their			and other planets relative to the sun in
	travel in straight lines	*describe the		properties, including their hardness, solubility, transparency, conductivity		the solar system	
Year 5	* use the idea that light travels in	changes as	provide information about living	(electrical and thermal), and response to magnets		* describe the movement of the moon relative to the Earth	
	straight lines to explain that	humans	things that inhabited the Earth	* know that some materials will dissolve in liquid to form a solution, and		* describe the sun, Earth and moon as approximately spherical bodies	
å	objects are seen because they give	develop to old		describe how to recover a substance from a solution		* use the idea of the Earth's rotation to explain day and night and the	
Year 6	out or reflect light into the eye	age	* recognise that living things produce	* use knowledge of solids, liquids and gases to decide how mixtures might		apparent movement of the sun across the sky * Know that the sun is a star at the centre of our solar system	
	* explain that we see things because light travels from light	*Y5 taught	offspring of the same kind, but normally offspring vary and are not	be separated, including through filtering, sieving and evaporating * give reasons, based on evidence from comparative and fair tests, for the		Know that the sun is a star at the ce	nire of our solar system
	sources to our eyes or from light	puberty *Y6 taught	identical to their parents	particular uses of everyday materials, including metals, wood and plastic			
	sources to objects and then to our	reproduction	* identify how animals and plants are	* demonstrate that dissolving, mixing and changes of state are reversible			
	eves	in line with	adapted to suit their environment in	changes			
	* use the idea that light travels in	RSE	different ways and that adaptation	* explain that some changes result in the formation of new materials, and			
	straight lines to explain why	curriculum	may lead to evolution	that this kind of change is not usually reversible, including changes			
				5	ction of acid on bicarbonate of soda		
				_			