



Science – Progression of Key Concepts and National Curriculum Theme coverage

Over-arching Aims of the Science Curriculum

Our curriculum for Science aims to ensure that all pupils:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

Year	1	2	3	4	5	6
NC Knowledge	Plants	Plants	Plants			
	Identify and name a	Observe and describe	Identify and describe			
	variety of common	how seeds and bulbs	the functions of			
	wild and garden	grow into mature	different parts of			
	plants, including	plants.	flowering plants:			
	deciduous and	Find out and describe	roots, stem/trunk,			
	evergreen trees.	how plants need	leaves and flowers			
	Identify and describe	water, light and a	explore the			
	the basic structure of	suitable temperature	requirements of			
	a variety of common	to grow and stay	plants for life and			
	flowering plants,	healthy.	growth (air, light,			
	including trees.		water, nutrients from			
			soil, and room to			
			grow) and how they			
			vary from plant to			
			plant			
			Investigate the way in			
			which water is			

			transported within plants Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.			
va ai ai bi id va ai ca he oi So ai	dentify and name a rariety of common nimals including fish, imphibians, reptiles, pirds and mammals dentify and name a rariety of common nimals that are arnivores, reprivores and remivores cience – key stages 1 and 2 8 Statutory equirements	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 and air) Describe the importance for humans of exercise, eating the right	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,	describe the simple functions of the basic parts 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, predators and prey.	Pupils should be taught to: Describe the changes as humans develop to old age.	Pupils should be taught to: 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
de cc st or (f re m pe	lescribe and ompare the tructure of a variety of common animals fish, amphibians, eptiles, birds and nammals, including lets) dentify, name, draw and label the basic	amounts of different types of food, and hygiene.	protection and movement.			Describe the ways in which nutrients and water are transported within animals, including humans.

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parts of the human				
body and say which				
part of the body is				
associated with each				
sense.				
Seasonal Changes	Living things and		Living things and	Living things and
Observe changes	habitats		their habitats	their habitats
across the four	Explore and compare		Describe the	Describe how living
seasons	the differences		differences in the life	things are classified
Observe and describe	between things that		cycles of a mammal,	into broad groups
weather associated	are living, dead, and		an amphibian; an	according to common
with the seasons and	things that have		insect and a bird	observable
how day length	never been alive		describe the life	characteristics and
varies.	identify that most		process of	based on similarities
	living things live in		reproduction in some	and differences,
	habitats to which		plants and animals.	including micro-
	they are suited and			organisms, plants and
	describe how			animals
	different habitats			Give reasons for
	provide for the basic			classifying plants and
	needs of different			animals based on
	kinds of animals and			specific
	plants, and how they			characteristics.
	depend on each other			
	identify and name a			Evolution and
	variety of plants and			Inheritance
	animals in their			recognise that living
	habitats, including			things have changed
	micro-habitats			over time and that
	Describe how animals			fossils provide
	obtain their food			information about
	from plants and other			living things that
	animals, using the			inhabited the Earth
	idea of a simple food			millions of years ago
	chain, and identify			recognise that living
J	chairi, and identity			recognise that hiving

		and name different sources of food.				things produce offspring of the same kind, but normally
a a mit lo v	Everyday materials Distinguish between an object and the material from which is made dentify and name a variety of /3everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple ohysical properties of a variety of everyday materials Compare and group rogether a variety of everyday materials on the basis of their simple physical properties.		Rocks compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter.	States of matter compare and group materials together, 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) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Properties and changes of materials Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), 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 Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating	offspring of the same
					Give reasons, based on evidence from comparative and fair tests, for the	

			noutionlan mass of	
			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.	
	Forces and magnets	Electricity	Forces	Electricity
	Compare how things	Identify common	Explain that	Associate the
	move on different	appliances that run	unsupported objects	brightness of a lamp
	surfaces	on electricity	fall towards the Earth	or the volume of a
	notice that some	construct a simple	because of the force	buzzer with the
	forces need contact	series electrical	of gravity acting	number and voltage
	between two objects,	circuit, identifying	between the Earth	of cells used in the
	but magnetic forces	and naming its basic	and the falling object	circuit
	can act at a distance	parts, including cells,	identify the effects of	Compare and give
	observe how magnets	wires, bulbs, switches	air resistance, water	reasons for variations
	attract or repel each	and buzzers	resistance and	in how components
	other and attract	Identify whether or	friction, that act	function, including
	some materials and	not a lamp will light in	between moving	the brightness of
	not others	a simple series circuit,		bulbs, the loudness of
	Compare and group	based on whether or	Recognise that some	buzzers and the
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together a variety of	not the lamp is part	mechanisms,	on/off position of
		·	switches
everyday materials on	of a complete loop	including levers,	
the basis of whether	with a battery	pulleys and gears,	Use recognised
they are attracted to	recognise that a	allow a smaller force	symbols when
a magnet, and	switch opens and	to have a greater	representing a simple
identify some	closes a circuit and	effect.	circuit in a diagram.
magnetic materials	associate this with		
describe magnets as	whether or not a		
having two poles	lamp lights in a		
Predict whether two	simple series circuit		
magnets will attract	Recognise some		
or repel each other,	common conductors		
depending on which	and insulators, and		
poles are facing.	associate metals with		
	being good		
	conductors.		
Light	Sound	Earth and Space	Light
Recognise that they	Identify how sounds	Describe the	Recognise that light
need light in order to	are made, associating	movement of the	appears to travel in
see things and that	some of them with	Earth, and other	straight line
dark is the absence of	something vibrating	planets, relative to	Use the idea that light
light	recognise that	the Sun in the solar	travels in straight
Notice that light is	vibrations from	system	lines to explain that
reflected from	sounds travel through	Describe the	objects are seen
surfaces	a medium to the ear	movement of the	because they give out
Recognise that light	find patterns	Moon relative to the	or reflect light into
from the sun can be	between the pitch of	Earth	the eye explain that
dangerous and that	a sound and features	Describe the Sun,	we see things
there are ways to	of the object that	Earth and Moon as	because light travels
protect their eyes	produced it	approximately	from light sources to
recognise that	Find patterns	spherical bodies	our eyes or from light
shadows are formed	between the volume	Use the idea of the	sources to objects
when the light from a	of a sound and the	Earth's rotation to	and then to our eyes
light source is blocked	strength of the	explain day and night	Use the idea that light
~	vibrations that	and the apparent	
by an opaque object	VIDIALIONS LIIAL	and the apparent	travels in straight

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		Find patterns in the	produced it	movement of the sun	lines to explain why
		way that the sizes of	Recognise that	across the sky	shadows have the
		shadows change.	sounds get fainter as		same shape as the
			the distance from the		objects that cast
			sound source		them.
			increases.		
Scientific knowledge	The programmes of study describe a sequence of				
and conceptual	important that they develop secure understand	ing of each key block of	knowledge and concepts	in order to progress to the	ne next stage. Insecure,
understanding	superficial understanding will not allow genuine	progression: pupils may	struggle at key points of	ftransition (such as betw	een primary and
	secondary school), build up serious misconcepti	ons, and/or have signific	ant difficulties in unders	tanding higher-order con	tent. Pupils should be
	able to describe associated processes and key of	haracteristics in commor	n language, but they shou	uld also be familiar with,	and use, technical
	terminology accurately and precisely. They shou	ıld build up an extended	specialist vocabulary. Th	ey should also apply thei	r mathematical
	knowledge to their understanding of science, in	cluding collecting, prese	nting and analysing data.	The social and economic	implications of science
	are important but, generally, they are taught me	ost appropriately within	the wider school curricul	um: teachers will wish to	use different contexts
	to maximise their pupils' engagement with and	motivation to study scie	nce.		
	Spoken language				
	The national curriculum for science reflects the	importance of spoken la	nguage in pupils' develor	oment across the whole o	curriculum – cognitively,
	socially and linguistically. The quality and variety	y of language that pupils	hear and speak are key f	factors in developing thei	r scientific vocabulary
	and articulating scientific concepts clearly and p	recisely. They must be a	ssisted in making their th	inking clear, both to thei	mselves and others, and
	teachers should ensure that pupils build secure	foundations by using dis	cussion to probe and ren	nedy their misconceptior	IS.
Working Scientifically	Working Scientifically at KS1	Working Scientifically	in Lower Key Stage 2:	Working Scientifically	n Upper Key Stage 2:
	During years 1 and 2, pupils should be taught	During years 3 and 4, p	upils should be taught	During years 5 and 6, p	upils should be taught
	to use the following practical scientific	to use the following pr	actical scientific	to use the following pra	actical scientific
	methods, processes and skills through the	methods, processes an	d skills through the	methods, processes an	d skills through the
	teaching of the programme of study content:	teaching of the program	mme of study content:	teaching of the prograr	nme of study content:
	 asking simple questions and 	 asking relevant 	t questions and using	 planning differ 	ent types of scientific
	recognising that they can be answered	different types	of scientific enquiries	enquiries to an	swer questions,
	in different ways	to answer ther	n	including recog	nising and controlling
	 observing closely, using simple 	 setting up simple 	ole practical enquiries,	variables where	e necessary
	equipment	comparative a		 taking measure 	ements, using a range of
	 performing simple tests 	•	atic and careful		ment, with increasing
	identifying and classifying		nd, where appropriate,	1 ' '	recision, taking repeat
	 using their observations and ideas to 		e measurements using	readings when	
	suggest answers to questions	_	, using a range of	 recording data 	
	and post and were to december		,	1 220. 0 0 3444	

	gathering and recording data to help in answering questions.		and data logger gathering, recopresenting data help in answer recording find scientific langer diagrams, key to reporting on founding oral explanations, presentations conclusions using results to conclusions, moved with the recording of the recording of the recording for the recording for the recording of the recording for the recording of the	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		 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. 	
All-encompassing Concepts	Similarities and differences Man-made/natural	Similarities and differences Man-made/natural Innovation Environment	Similarities and differences Man-made/natural Innovation Environment	Similarities and differences Innovation Technological development	Similarities and differences Innovation Technological Developments Exploration Environment Climate Extinction Endangered Sustainability	Similarities and differences Innovation Technological Developments Exploration Environment Climate Extinction Endangered Legacy	

						Sustainability
Theme Specific	Plants	Plants	Plants	Animals including	Animals including	Animals including
Concepts	Animals including	Animals including	Animals including	Humans	Humans	Humans
	Humans	Humans	Humans	States of matter	Living things and their	Living things and their
	Seasonal Changes	Living things and their	Rocks	Electricity	habitats	habitats
	Everyday Materials	habitats	Forces and Magnets	Sound	Properties and	Evolution and
		Everyday Materials	Light		changes of materials	inheritance
					Forces	Electricity
					Earth and Space	Sound
Links to other	History	History	History	History	History	History
subjects	Geography	Geography	Geography	Geography	Geography	Geography
	DT	DT	DT	DT	DT	DT
	PSHE	PE	PE	Art	PSHE	PSHE
	RE			Music	Music	PE
					Art	Art
						RE
Links to capabilities	Planning and problem	Planning and problem	Planning and problem	Planning and problem	Planning and problem	Planning and problem
	solving	solving	solving	solving	solving	solving
	Resilience and	Resilience and	Resilience and	Resilience and	Resilience and	Resilience and
	determination	determination	determination	determination	determination	determination
	Communication	Communication	Communication	Communication	Communication	Communication
	Relationships and	Relationships and	Relationships and	Relationships and	Relationships and	Relationships and
	leadership	leadership	leadership	leadership	leadership	leadership
	Managing feelings	Managing feelings	Managing feelings	Managing feelings	Managing feelings	Managing feelings
	Confidence and	Confidence and	Confidence and	Confidence and	Confidence and	Confidence and
	Advocacy	Advocacy	Advocacy	Advocacy	Advocacy	Advocacy
	Creativity	Creativity	Creativity	Creativity	Creativity	Creativity
Links to literacy texts	The Growing Story	Now you know	Until I met Dudley	Great Women	Earth Verse	Animalium
	Titch	science- series		How to Invent	Anthology of	Are Humans
Most from Babcock	Penguins	Could a penguin ride	Dare to Care	Rough Guide to the	Intriguing Animals	damaging the
Texts that Teach Lists	Goldilocks	a bike?	Could a penguin ride	Rainforest	Man on the moon	atmosphere?
	The Three Bears	Grow your own	a bike?	Anatomy: A cut away	(John Lewis ad)	Extreme Animals

	Bee	lettuce	Everything you need	look at the human	Incredible Edibles	Ripley's Mighty
	Stick Man	Bee	to know about a	body	Stuff you should	Machines
	The Giant Turnip	Olivers Vegetables	snake		Know	Survival at 40 above
					Wallace and Gromit's	Women in Science
					Cracking Contraptions	Anatomy: A cut away
					Women in Science	look at the human
					Anatomy: A cut away	body
					look at the human	
					body	
Facilities and	Caaldaa	E4	Camaiah Mina	Caalina	Dia a ata si usa	Flactoical Tax
Enrichment	Cooking	Eden	Cornish Mine	Cooking	Planetarium	Electrical Toy
opportunities	Bakery	Fire Brigade	Morwellham?	Eden Project- Plants	STEM ambassadors	making/show
			Carnglaze caverns	Music workshops?		Porthcurno telegraph
			Minions			museum- outreach

Year group specific skills progression, s-plans, theme concepts and vocabulary mats should be used in planning to teach these themes and create knowledge organisers and quizzes.