



## **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
Topics/NC Objectives	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.			
Animals incl humans 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  Science – key stages 1 and 2 8 Statutory requirements describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) identify, name, draw and label the basic parts of the human body and say which	Animals incl humans 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 amounts of different types of food, and hygiene.	Animals incl humans 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.	Animals incl humans 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.	Animals incl humans Pupils should be taught to: describe the changes as humans develop to old age.	Animals incl humans 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 describe the ways in which nutrients and water are transported within animals, including humans.

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
	and name different		things produce
	sources of food.		offspring of the same

						kind, but normally
Ever	eryday materials	Everyday materials	Rocks	States of matter	Properties and	offspring vary and are
disti	tinguish between	identify and compare	compare and group	compare and group	changes of materials	not identical to their
	object and the	the suitability of a	together different	materials together,	compare and group	parents
mat	terial from which	variety of everyday	kinds of rocks on the	according to whether	together everyday	identify how animals
it is	made	materials, including	basis of their	they are solids,	materials on the basis	and plants are
iden	ntify and name a	wood, metal, plastic,	appearance and	liquids or gases	of their properties,	adapted to suit their
vario	iety of /3everyday	glass, brick, rock,	simple physical	observe that some	including their	environment in
mat	terials, including	paper and cardboard	properties	materials change	hardness, solubility,	different ways and
woo	od, plastic, glass,	for particular uses	describe in simple	state when they are	transparency,	that adaptation may
		find out how the	terms how fossils are	heated or cooled, and	conductivity	lead to evolution.
rock		shapes of solid	formed when things	measure or research	(electrical and	
	•	objects made from	that have lived are	the temperature at	thermal), and	
• •		some materials can	trapped within rock	which this happens in	response to magnets	
		be changed by	recognise that soils	degrees Celsius (°C)	know that some	
		squashing, bending,	are made from rocks	identify the part	materials will dissolve	
		twisting and	and organic matter.	played by	in liquid to form a	
_	•	stretching.		evaporation and	solution, and describe	
	ryday materials on			condensation in the	how to recover a	
	basis of their			water cycle and	substance from a	
	ple physical			associate the rate of	solution	
prop	perties.			evaporation with	use knowledge of	
				temperature.	solids, liquids and	
					gases to decide how	
					mixtures might be	
					separated, including	
					through filtering,	
					sieving and	
					evaporating	
					give reasons, based	
					on evidence from	
					comparative and fair	
					tests, for the	
					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
	compare how things move on different	identify common appliances that run	explain that unsupported objects	associate the brightness of a lamp
	compare how things move on different surfaces	identify common appliances that run on electricity	explain that unsupported objects fall towards the Earth	associate the brightness of a lamp or the volume of a
	compare how things move on different surfaces notice that some	identify common appliances that run on electricity construct a simple	explain that unsupported objects fall towards the Earth because of the force	associate the brightness of a lamp or the volume of a buzzer with the
	compare how things move on different surfaces notice that some forces need contact	identify common appliances that run on electricity construct a simple series electrical	explain that unsupported objects fall towards the Earth because of the force of gravity acting	associate the brightness of a lamp or the volume of a buzzer with the number and voltage
	compare how things move on different surfaces notice that some forces need contact between two objects,	identify common appliances that run on electricity construct a simple series electrical circuit, identifying	explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth	associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic	explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object	associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells,	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit,	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others compare and group	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or	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	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
	compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others	identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit,	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	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

	the basis of whether they are attracted to a magnet, and 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.	of a complete loop with a battery recognise that a switch opens and closes a circuit 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.	pulleys and gears, allow a smaller force to have a greater effect.	use recognised symbols when representing a simple circuit in a diagram.
	Light recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes recognise that shadows are formed when the light from a light source is blocked byanopaque object	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	describe the movement of 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	recognise that light appears to travel in straight line 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 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 use the idea that light travels in straight

			find patterns in the way that the size of shadows change.	vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases.	movement of the sun across the sky	lines to explain why shadows have the same shape as the objects that cast them.
Scientific knowledge and conceptual		dy describe a sequence ovelop secure understandi	•	•		
understanding	superficial understandi secondary school), build able to describe associa terminology accurately	ng will not allow genuine d up serious misconception ated processes and key chand and precisely. They should restanding of science, inc	progression: pupils may ons, and/or have signific naracteristics in commor Ild build up an extended	struggle at key points of ant difficulties in underst language, but they shou specialist vocabulary. Th	transition (such as betw anding higher-order con ald also be familiar with, a ey should also apply thei	een primary and tent. Pupils should be and use, technical r mathematical

## Spoken language

The national curriculum for science reflects the importance of spoken language in pupils' development across the whole curriculum – cognitively, socially and linguistically. The quality and variety of language that pupils hear and speak are key factors in developing their scientific vocabulary and articulating scientific concepts clearly and precisely. They must be assisted in making their thinking clear, both to themselves and others, and teachers should ensure that pupils build secure foundations by using discussion to probe and remedy their misconceptions.

are important but, generally, they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts

## **Working Scientifically**

## Working Scientifically at KS1

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:

 asking simple questions and recognising that they can be answered in different ways

to maximise their pupils' engagement with and motivation to study science.

- observing closely, using simple equipment
- performing simple tests
- · identifying and classifying

Working Scientifically in Lower Key Stage 2: 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

Working Scientifically in Upper Key Stage 2: 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

	<ul> <li>using their observations and ideas to suggest answers to questions</li> <li>gathering and recording data to help in answering questions.</li> </ul>		equipment, incoming and data logger gathering, recompresenting data help in answer recording finding scientific langularity diagrams, keys reporting on finicluding oral and explanations, of presentations conclusions using results to conclusions, my values, suggestraise further quidentifying diffichanges related ideas and process.	ording, classifying and a in a variety of ways to ring questions ings using simple tage, drawings, labelled a, bar charts, and tables indings from enquiries, and written displays or of results and to draw simple take predictions for new at improvements and uestions ferences, similarities or and to simple scientific tesses orward scientific aswer questions or to	diagrams and I keys, tables, so line graphs  using test resu to set up furthe tests  reporting and I from enquiries causal relation of and degree oral and writte displays and ot identifying scie	and results of aplexity using scientific abels, classification ratter graphs, bar and alts to make predictions er comparative and fair presenting findings including conclusions, ships and explanations of trust in results, in en forms such as ther presentations entific evidence that has upport or refute ideas
All encompassing Concepts	Similarities and differences Diversity Man-made/natural	Similarities and differences Diversity Innovation Environment	Similarities and differences Diversity Innovation Environment	Similarities and differences Diversity Innovation Technological development	Similarities and differences Diversity Innovation Technological Developments Exploration Environment Climate	Similarities and differences Diversity Innovation Technological Developments Exploration Environment Climate
					Extinction Endangered	Extinction Endangered

					Sustainability	Legacy Sustainability
Topic Specific	Plants	Plants	Plants	Animals including	Animals including	Animals including
Concepts	Animals including Humans Seasonal Changes Everyday Materials	Animals including Humans Living things and their habitats Everyday Materials	Animals including Humans Rocks Forces and Magnets Light	Humans States of matter Electricity Sound	Humans Living things and their habitats Properties and changes of materials Forces Earth and Space	Humans Living things and their habitats Evolution and inheritance Electricity Sound
Links to other subjects	History Geography DT	History Geography DT	History Geography DT PE	History Geography DT Art Music	History Geography DT PSHE Music Art	History Geography DT PSHE PE Art
Links to capabilities						
Links to literacy texts						
Enrichment opportunities	Seasonal Cooking		Cornish Mine	Cooking Viking Feast Eden Project	Camping trip – nutritional feast	Electrical Toy making/show

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