## Science:

## **Curriculum Intent:**

By the end of Key Stage One, pupils should experience and observe phenomena, looking more closely at the natural and humanly-constructed world around them. They should be encouraged to be curious and ask questions about what they notice. They should be helped to develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying out simple comparative tests, and finding things out using secondary sources of information. They should begin to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways.



By the end of lower Key Stage Two, pupils should broaden their scientific view of the world around them. They should do this through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions. They should ask their own questions about what they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information. They should draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they have found out.

By the end of upper Key Stage Two, pupils should develop a deeper understanding of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically. At upper key stage 2, they should encounter more abstract ideas and begin to recognise how these ideas help them to understand and predict how the world operates. They should also begin to recognise that scientific ideas change and develop over time. They should select the most appropriate ways to answer science questions using different types of scientific en quiry, including observing changes over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative and fair tests and finding things out using a wide range of secondary sources of information. Pupils should draw conclusions based on their data and observations, use evidence to justify their ideas, and use their scientific knowledge and understanding to explain their findings

Next steps in KS3

Pupils should be able to describe associated processes and key characteristics in common language, but they should also be familiar with, and use, technical terminology accurately and precisely. They should build up an extended specialist vocabulary. They should also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data. The social and economic implications of science are important but, generally, they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts to maximise their pupils' engagement with and motivation to study science. The principal focus of science teaching in key stage 3 is to develop a deeper understanding of a range of scientific ideas in the subject disciplines of biology, chemistry and physics. Pupils should begin to see the connections between these subject areas and Science – key stage 3 3 become aware of some of the big ideas underpinning scientific knowledge and understanding. Examples of these big ideas are the links between structure and function in living organisms, the particulate model as the key to understanding the properties and interactions of matter in all its forms, and the resources and means of transfer of energy as key determinants of all of these interactions. They should be encouraged to relate scientific explanations to phenomena in the world around them and start to use modelling and abstract ideas to develop and evaluate explanations.

У6	Y6 Evolution and	Y6 Living things and	RSE	Y6 Animals inc	Y6 Light	Y6 Electricity
	inheritance	their habitats		humans.	Recognise that light	Associate the
	Recognise that living	Describe how living		Identify and name	appears to travel in	brightness of a lamp
	things have changed	things are classified		the main parts of	straight lines 🛮 use	or the volume of a
	over time and that	into broad groups		the human	the idea that light	buzzer with the
	fossils provide	according to common		circulatory system,	travels in straight	number and voltage
	information about	observable		and describe the	lines to explain that	of cells used in the
	living things that	characteristics and		functions of the	objects are seen	circuit 🛮 compare ai
	inhabited the Earth	based on similarities		heart, blood vessels	because they give out	give reasons for
	millions of years ago [	and differences,		and blood □	or reflect light into	variations in how
	recognise that living	including micro-		recognise the	the eye 🛮 explain that	components functio
	things produce	organisms, plants and		impact of diet,	we see things because	including the
	offspring of the same	animals		exercise, drugs and	light travels from	brightness of bulbs
	kind, but normally	🛮 give reasons for		lifestyle on the way	light sources to our	the loudness of
	offspring vary and	classifying plants and		their bodies	eyes or from light	buzzers and the
	are not identical to	animals based on		function [] describe	sources to objects	on/off position of
	their parents []	specific		the ways in which	and then to our eyes [	switches 🛮 use
	identify how animals	characteristics.		nutrients and water	use the idea that	recognised symbols
	and plants are			are transported	light travels in	when representing
	adapted to suit their			within animals,	straight lines to	simple circuit in a
	environment in			including humans.	explain why shadows	diagram.
	different ways and			_	have the same shape	
	that adaptation may				as the objects that	
	lead to evolution				cast them.	

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
- 🛘 recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- $\ \square$  using test results to make predictions to set up further comparative and fair tests
- I 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

 $\hfill \square$  identifying scientific evidence that has been used to support or refute ideas or arguments.

У5	Y5 Forces	Y5 Earth and Space	Y5 Properties and	Y5 Living things and	Y5 Animals including
	Identify the	Describe the movement	changes of materials	their habitats	humans
	effects of air	of the Earth, and other		Describe the	Describe the
	resistance, water	planets, relative to the	Compare and group	differences in the	changes as humans
	resistance and	Sun in the solar system	together everyday	life cycles of a	develop to old age.

				Ξ
friction, that act	describe the movement	materials on the basis	mammal, an	l
between moving	of the Moon relative to	of their properties,	amphibian, an	ł
surfaces	the Earth	including their	insect and a bird	ł
Recognise that	describe the Sun,	hardness, solubility,	describe the life	ł
some mechanisms,	Earth and Moon as	transparency,	process of	l
including levers,	approximately spherical	conductivity (electrical	reproduction in	l
pulleys and gears,	bodies	and thermal), and	some plants and	ł
allow a smaller force	use the idea of the	response to magnets	animals.	ł
to have a greater	Earth's rotation to	know that some	armiais.	ł
effect.	explain day and night	materials will dissolve		ł
Explain that	and the apparent	in liquid to form a		l
unsupported objects	movement of the sun	solution, and describe		ł
fall towards the	across the sky.	how to recover a		ł
Earth because of the	der obs The sky.	substance from a		ł
force of gravity	•	solution		ł
acting between the		use knowledge of		l
Earth and the falling		solids, liquids and		ł
object		gases to decide how		ł
object		mixtures might be		ł
		separated, including		ł
		through filtering,		ł
		sieving and evaporating		ł
		give reasons, based		ł
		on evidence from		ł
		comparative and fair		ł
		tests, for the		ł
		particular uses of		ł
		everyday materials,		ł
				ł
		including metals, wood		ł
		and plastic  I demonstrate that		ł
				ł
		dissolving, mixing and		ł
		changes of state are		ł
		reversible changes		l
		explain that some		l
		changes result in the		l
		formation of new		l
		materials, and that		l
		this kind of change is		i
		not usually reversible,		l
		including changes		ı

			associated with burning and the action of acid on bicarbonate of soda.			
У4	Y4 Living things and their habitats (classification)  recognise that living things can be grouped in a variety of ways explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things.	y4 Animals including 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.	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.	Jefund  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.	J4 Electricity  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 not the lamp is part 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.	

## Working Scientifically - Statutory Requirements Y3/4

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 standard units, using a range of equipment, including thermometers and data loggers
- $\square$  gathering, recording, classifying and 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
- $\ \square$  using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- 🛘 identifying differences, similarities or changes related to simple scientific ideas and processes
- $\ensuremath{\square}$  using straightforward scientific evidence to answer questions or to support their findings.

УЗ УЗ An human	nimals including	Y3 Magnetism	Y3 Rocks, fossils and soils.	Y3 Light and shadows	Y3 Plants	-
naman	13	compare how things	30113.	Siludows	☐ identify and	
∏iden	tify that	move on different	compare and group	🛘 recognise that	describe the	
	s, including	surfaces	together different	they need light in	functions of	
	s, need the	notice that some	kinds of rocks on the	order to see things	different parts of	
	types and	forces need contact	basis of their	and that dark is the	flowering plants:	
	t of nutrition,	between two objects,	appearance and simple	absence of light	roots, stem/trunk,	
	nat they cannot	but magnetic forces can	physical properties	notice that light is	leaves and flowers	
	their own food;	act at a distance	■ □ describe in	reflected from	□ explore the	
they g	et nutrition	Observe how magnets	simple terms how	surfaces	requirements of	
, ,	what they eat	attract or repel each	fossils are formed	🛘 recognise that	plants for life and	
	tify that	other and attract some	when things that	light from the sun	growth (air, light,	
human	s and some	materials and not others	have lived are	can be dangerous	water, nutrients from	
other	animals have	□ compare and group	trapped within	and that there are	soil, and room to	
skelet	ons and muscles	together a variety of	rock	ways to protect	grow) and how they	
for su	pport,	everyday materials on	🛮 recognise that soils	their eyes	vary from plant to	
protec	ction and	the basis of whether	are made from rocks	🛘 recognise that	plant	
movem	nent.	they are attracted to a	and organic matter.	shadows are formed	🛮 investigate the way	
		magnet, and identify		when the light from	in which water is	
		some magnetic materials		a light source is	transported within	
		🛮 describe magnets as		blocked by a solid	plants	
		having two poles		object	🛮 explore the part	
		predict whether two		[] find patterns in	that flowers play in	
		magnets will attract or		the way that the	the life cycle of	
		repel each other,			flowering plants,	

		depending on which poles are facing.		size of shadows change.	including pollination, seed formation and seed dispersal.	
У2	Living things and their habitats	Everyday materials -and their uses Shaping materials	Animals and humans. Exercise, nutrition, reproduction		Plants Seeds, bulbs, and plants	-
	□ explore and	l staping materials			France	
	compare the	[] identify and compare	notice that animals,		Observe and	
	differences between	the suitability of a	including humans, have		describe how seeds	
	things that are living,	variety of everyday	offspring which grow		and bulbs grow into	
	dead, and things that	materials, including	into adults		mature plants	
	have never been alive	wood, metal, plastic,	$\ \square$ find out about and		☐ find out and	
	identify that most	glass, brick, rock, paper	describe the basic		describe how plants	
	living things live in	and cardboard for	needs of animals,		need water, light and	
	habitats to which	particular uses	including humans, for		a suitable	
	they are suited and	I find out how the	survival (water, food		temperature to grow	
	describe how	shapes of solid objects	and air)		and stay healthy.	
	different habitats	made from some	describe the			
	provide for the basic	materials can be	importance for humans			
	needs of different	changed by squashing,	of exercise, eating the			
	kinds of animals and	bending, twisting and	right amounts of			
	plants, and how they depend on each other	stretching.	different types of food, and hygiene.			
	identify and name a		1000, and riggiene.			
	variety of plants and					
	animals in their					
	habitats, including					
	micro-habitats					
	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.					

uring years 1 and 2, pupils should be to udy content: asking simple questions and recognising observing closely, using simple equipm performing simple tests dentifying and classifying using their observations and ideas to gathering and recording data to help	ng that they can be answere lent suggest answers to question	ed in different ways	s, processes and skills i	ni ough The Teaching of t	ne pi ogi unime oj
Identify and name some common animals. Know their structure. Know main human body parts.  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  Idescribe 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	Everyday materials  distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties.	Plants Including common flowers and trees and their basic structure  identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees.	Seasonal changes  observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies.	Scientists and Inventors	

	body is associated with each sense.				
Previous		similarities and differences			
Learning		nvironment and how environm s occur, and talk about chanc	another. They will mak	ke observations of animals	and plants and