4	SCIENCE National Curriculum expectations							
	EYFS	End of Y1	End of Y2	End of Y3	End of Y4	End of Y5	End of Y6	
Working Scientifically	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.	can be answered in diffe  Observing closely, using  Performing simple tests  Identifying and classifyir  Using their observations answers to questions	g simple equipment	of scientific enquiries to  Setting up simple practice and fair tests  Making systematic and of where appropriate, takind using standard units, us including thermometers  Gathering, recording, cladata in a variety of ways questions  Recording findings using drawings, labelled diagratables  Reporting on findings from and written explanations of results and conclusion.  Using results to draw simpredictions for new valuand raise further questice.  Identifying differences, simple scientifications of the scientification.	cal enquiries, comparative careful observations and, ng accurate measurements ing a range of equipment, and data loggers assifying and presenting to help in answering g simple scientific language, ams, keys, bar charts, and om enquiries, including oral s, displays or presentations ns mple conclusions, make es, suggest improvements ons similarities or changes fic ideas and processes scientific evidence to answer	taking repeat readings of the Recording data and resulting scientific diagrams keys, tables, scatter graups using test results to material further comparative and Reporting and presentificulating conclusions, cexplanations of and degrand written forms such a presentations	ding recognising and ere necessary using a range of scientific ing accuracy and precision, when appropriate ults of increasing complexity is and labels, classification when the predictions to set up I fair tests ag findings from enquiries, ausal relationships and gree of trust in results, in oral as displays and other	

Living things and their habitats		Explore and compare the differences between things that are living, dead, and things that have never been alive Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a 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.		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.	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird     Describe the life process of reproduction in some plants and animals.	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals     Give reasons for classifying plants and animals based on specific characteristics.
Plants	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.	Observe and describe how seeds and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers  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  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, including humans	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals     Identify and name a variety of common	Notice that animals, including humans, have offspring which grow into adults Find out about and describe the basic needs of animals, including humans, for	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	Describe the simple functions of the basic parts of the digestive system in humans     Identify the different types of teeth in humans and their	Describe the changes as humans develop to old age.	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
	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 part of the body is associated with each sense.	Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	animals have skeletons and muscles for support, protection and movement.	chains, identifying producers, predators and prey.		way their bodies function  • Describe the ways in which nutrients and water are transported within animals, including humans.

Materials	Distinguish between	Identify and compare	Compare and group
	an object and the	the suitability of a	together everyday
	material from which it	variety of everyday	materials on the basis
	is made	materials, including	of their properties,
	Identify and name a	wood, metal, plastic,	including their
	variety of everyday	glass, brick, rock,	hardness, solubility,
	materials, including	paper and cardboard	transparency,
	wood, plastic, glass,	for particular uses	conductivity (electrical
	metal, water, and rock	Find out how the	and thermal), and
	Describe the simple	shapes of solid objects	response to magnets
	physical properties of	made from some	Know that some
	a variety of everyday	materials can be	materials will dissolve
	materials	changed by	in liquid to form a
	Compare and group	squashing, bending,	solution, and describe
	together a variety of	twisting and stretching.	how to recover a
	everyday materials on		substance from a
	the basis of their		solution
	simple physical		Use knowledge of
	properties.		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
			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.
			oi soua.

Light and sound	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 by an opaque object Find patterns in the way that the size of shadows change.	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.		Recognise that light appears to travel in straight lines  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 lines to explain why shadows have the same shape as the objects that cast them.
Forces and magnets	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 together a variety of everyday materials on 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.		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.	

Electricity			Identify common		Associate the
			appliances that run on		brightness of a lamp or
			electricity		the volume of a buzzer
			<ul> <li>Construct a simple</li> </ul>		with the number and
			series electrical circuit,		voltage of cells used in
			identifying and naming		the circuit
			its basic parts,		Compare and give
			including cells, wires, bulbs, switches and		reasons for variations in how components
			bulbs, switches and buzzers		function, including the
			<ul> <li>Identify whether or not</li> </ul>		brightness of bulbs,
			a lamp will light in a		the loudness of
			simple series circuit,		buzzers and the on/off
			based on whether or		position of switches
			not the lamp is part of		Use recognised
			a complete loop with a		symbols when
			battery		representing a simple
			<ul> <li>Recognise that a</li> </ul>		circuit in a diagram.
			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.		
Other topics	Seasonal changes	Rocks	States of matter	Earth and Space	Evolution and inheritance
covered only once	Observe changes	Compare and group	Compare and group  materials together	Describe the     mayament of the	Recognise that living
only once	across the four seasons	together different kinds of rocks on the basis	materials together, according to whether	movement of the Earth, and other	things have changed over time and that
	<ul> <li>Observe and describe</li> </ul>	of their appearance	they are solids, liquids	planets, relative to the	fossils provide
	weather associated	and simple physical	or gases	Sun in the solar	information about
	with the seasons and	properties	<ul> <li>Observe that some</li> </ul>	system	living things that
	how day length varies.	Describe in simple	materials change state	Describe the	inhabited the Earth
	,g	terms how fossils are	when they are heated	movement of the	millions of years ago
		formed when things	or cooled, and	Moon relative to the	Recognise that living
		that have lived are	measure or research	Earth	things produce
		trapped within rock	the temperature at	<ul> <li>Describe the Sun,</li> </ul>	offspring of the same
		Recognise that soils	which this happens in	Earth and Moon as	kind, but normally
		are made from rocks	degrees Celsius (°C)	approximately	offspring vary and are
		and organic matter.	Identify the part played  by even eration and	spherical bodies	not identical to their
			by evaporation and condensation in the	<ul> <li>Use the idea of the Earth's rotation to</li> </ul>	<ul><li>parents</li><li>Identify how animals</li></ul>
			water cycle and	explain day and night	and plants are
			associate the rate of	and the apparent	adapted to suit their
			evaporation with	movement of the sun	environment in
			temperature.	across the sky.	different ways and that
			•		adaptation may lead to
		l			evolution.