Science programme of study – Key stages 1 and 2 National Curriculum

	End of Year 1 Expectations	End of Year 2 Expectations	End of Year 3 Expectations	End of Year 4 Expectations	End of Year 5 Expectations	End of Year 6 Expectations
Working Scientifically	they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests.		Asking relevant questions and using different types of scientific enquiries to answer them. Setting up simple practical enquiries, comparative and fair tests.		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	
	Identifying and classifyin	_	Making systematic and c and, where appropriate, measurements using star	taking accurate ndard units, using a	and precision, taking rep appropriate.	
	Using their observations and ideas to suggest answers to questions. Gathering and recording data to help in answering questions.		range of equipment, incl and data loggers.	uding thermometers	Recording data and results of increasing complexity using scientific diagrams and labe classification keys, tables, scatter graphs, bar and line graphs. Using test results to make predictions to set	
			Gathering, recording, cla data in a variety of ways			
			questions. Recording findings using	simple scientific	further comparative and	• •
			language, drawings, labe bar charts, and tables.	elled diagrams, keys,	Reporting and presentin enquiries, including conc relationships and explan	lusions, causal
			Reporting on findings fro oral and written explanat presentations of results a	tions, displays or	of trust in results, in oral such as displays and oth Identifying scientific evic	and written forms er presentations.
			Using results to draw sim predictions for new value improvements and raise	es, suggest	used to support or refut	
			ldentifying differences, s related to simple scientif			
			Using straightforward sc answer questions or to s			

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Plants	Identify and name a	Observe and describe	Identify and describe			
	variety of common wild	how seeds and bulbs	the functions of			
	and garden plants,	grow into mature	different parts of			
	3	plants.	flowering plants: roots,			
	and evergreen trees.		stem/trunk, leaves and			
		Find out and describe	flowers.			
	Identify and describe	how plants need water,				
	the basic structure of a	light and a suitable	Explore the			
	variety of common	temperature to grow	requirements of plants			
	flowering plants,	and stay healthy.	for life and growth (air,			
	including trees		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	Identify and name a	Notice that animals,	Identify that animals,	Describe the simple	Describe the changes	Identify and name the
humans	variety of common	including humans,	including humans,	functions of the basic	as humans develop to	main parts of the
	animals including fish,	have offspring which	need the right types	parts of the digestive	old age.	human circulatory
	amphibians, reptiles,	grow into adults.	and amount of	system in humans.		system, and describe
	birds and mammals.		nutrition, and that they			the functions of the
		Find out about and	cannot make their own	Identify the different		heart, blood vessels
	Identify and name a	describe the basic	food; they get nutrition	types of teeth in		and blood.
	variety of common	needs of animals,	from what they eat.	humans and their		
	animals that are	including humans, for	Identify that humans	simple functions.		Percentise the impact
	animals that are	including numans, for	nuenting that numans	simple functions.		Recognise the impact

	carnivores, herbivores and omnivores. 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.	survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	and some other animals have skeletons and muscles for support, protection and movement.	Construct and interpret a variety of food chains, identifying producers, predators and prey.		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.
Rocks, States of Matter, properties and changes of 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	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	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.	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	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.	

	ne basis of their	the water cycle and	
		the water cycle and associate the rate of	Lice knowledge of
	imple physical		Use knowledge of
p	roperties.	-	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.
			plastic.
			Demonstrate that
			dissolving, mixing and
			changes of state are
			reversible changes.
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			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.

Seasonal Change	Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.				
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 microhabitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain,	in a variety of ways. Explore and use classification keys to help group, identify	differences in the life	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro- organisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics.

	and identify and name different sources of food.			
Light		Recognise that they need light in order to see things and that dark is the absence of		Recognise that light appears to travel in straight lines.
		light.		Use the idea that light travels in straight lines
		Notice that light is reflected from surfaces.		to explain that objects are seen because they give out or reflect light into the eye.
		Recognise that light		into the eye.
		from the sun can be		Explain that we see
		dangerous and that		things because light
		there are ways to		travels from light
		protect their eyes.		sources to our eyes or from light sources to
		Recognise that		objects and then to
		shadows are formed		our eyes.
		when the light from a		our cycs.
		light source is blocked		Use the idea that light
		by an opaque object.		travels in straight lines
				to explain why
		Find patterns in the		shadows have the
		way that the size of		same shape as the
		shadows changes.		objects that cast them.
Forces and Magnets		Compare how things	Explain that	
		move on different	unsupported objects	
		surfaces.	fall towards the Earth	
			because of the force of	
		Notice that some	gravity acting between	
		forces need contact	the Earth and the	
		between 2 objects, but	falling object.	
		magnetic forces can		

	act at a distance.		Identify the effects of
	act at a distance.		air resistance, water
	Observe how magnets		resistance and friction,
	attract or repel each		that act between
	other and attract some		moving surfaces.
	materials and not		
	others.		Recognise that some
			mechanisms including
	Compare and group		levers, pulleys and
	together a variety of		gears allow a smaller
	everyday materials on		force to have a greater
	the basis of whether		effect.
	they are attracted to a		
	magnet, and identify		
	some magnetic		
	materials.		
	Describe magnets as		
	having 2 poles.		
	Predict whether 2		
	magnets will attract or		
	repel each other,		
	depending on which		
	poles are facing.		
Sound		Identify how sounds	
		are made, associating	
		some of them with	
		something vibrating.	
		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.	
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 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.

		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.		
Earth and Space			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 movement of the sun across the sky.	
Evolution and inheritance				Recognise that living things have changed

			over time and that fossils provide information about living things that inhabited the Earth millions of years ago.
			Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.
			Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.