

End of EYFS Expectations

Learning within Science begins in the Early Years through 'Understanding the World'. Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

The Natural World – EARLY LEARNING GOAL

Children at the expected level of development will:

- Explore the natural world around them, making observations and drawing pictures of animals and plants

- Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

Key Stage 1 National Curriculum Expectations	Key Stage 2 National Curriculum Expectations
The principal focus of science teaching in <u>key stage 1</u> is to enable pupils to 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 begin to use simple scientific language to talk about what they have learnt. Most of the learning about science should be done through the use of first-hand practical experiences, but there should also be some use of appropriate secondary sources, such as books, photographs and videos. <i>Pupils</i> <i>should read and spell scientific vocabulary at a level consistent</i> <i>with their increasing word-reading and spelling knowledge at key</i> <i>stage 1.</i>	The principal focus of science teaching in <u>lower key stage 2</u> is to enable pupils to 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. <i>Pupils should</i> <i>read and spell scientific vocabulary correctly and with confidence,</i> <i>using their growing word-reading and spelling knowledge.</i> The principal focus of science teaching in <u>upper key stage 2</u> is to enable pupils to 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. <i>Pupils should read, spell and pronounce scientific</i> <i>vocabulary correctly</i> .
Working Scientifically Key Stage 1 National Curriculum Expectations	Working Scientifically Key Stage 2 National Curriculum Expectations
 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; observing closely, using simple equipment; performing simple tests; identifying and classifying; using their observations and ideas to suggest answers to questions; gathering and recording data to help in answering questions. 	 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; 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; 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; using straightforward scientific evidence to answer questions or to support their findings. 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 equipment, with increasing accuracy and precision, taking repeat readings where necessary; taking measurements, using a range of 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 a 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.
Features of our St Martin's school life	All Key Stage 1 and 2 children at St Martin's, will learn their working scientifically skills (as stated above) using these 7 symbols and statements: Symbols will be displayed around the classroom and in children's exercise books. Children will use the symbols to recognise and analyse the 'working scientifically' skills they Have used in lessons. Teachers will use the symbols for teaching of 'working scientifically' skills and for recognition of individual children's achievements whilst giving verbal and written feedback (symbol stickers) OF DE

CURRICULUM COVERAGE (including Features of our St Martin's school life)							
	AUTUMN	SPRING		SUMMER			
Year 1	Seasons (As appropriate throughout the year) + Senses	Senses Plants + Animals		Materials Wisley Trip			
Year 2	Materials Engineering workshop with parent (real life scientist)	URING SPRIN	Plants Nower Wood Trip				
Year 3	Forces, Magnets + Animals including humans	Light and shadow Hands on Seigneg Workshop Mrs Chorley – pargnt visit (rgal life scientist)	NCE WEEK D	Rocks +What do plants need, Parts of a plant Sutton Ceology Trip			
Year 4	Animals including humans + sound Hands on Science workshop	Digestion and teeth + States of matter, Changes of state	CHOOLSCIED	Electricity + Human impact, Environmental issues			
Year 5	Properties of materials + Forces	Earth and space + Separating materials Pop –up Planetarium Dr Maggie Aderin – Pocock visit (real life scientist) Science Fair	WHOLE S	Separating Materials, Types of change + Life cycles			
Year 6	Light and sight + Electricity, Circuits Mrs Chorley – parent visit (real life scientist)	Circulatory system + Classification		Evolution + Inheritance + Reproduction Palgoquest workshop			

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SCIENTISTS TO STUDY	For each topic covere been chosen to co lessons. Classroom	ed, 2 suggested scient ver a diverse range of Science displays shou	ists have been include scientists from differ ld include information symbols) and a	ed within the objective rent time periods and n/photos about releva achievements.	ves sections for all yea should be appropriat ant scientists, their sk	r groups. These have ely integrated into ills (linked to school
SOW	 We do not follow a specific scheme of work but we do use the PLAN Knowledge Matrices for reference to ensure accurate National Curriculum coverage. All year groups have a hard copy of the PLAN SOW relevant to their topics. The Knowledge Matrices are also on the school server: S:\Curriculum\The St. Martin's Curriculum (reviewed curriculum)\Reviewed Curriculum\Whole School SOW\Science We use https://explorify.uk/en/activities as a resource to enrich lesson delivery in KS1 and 2 We use the PSTT (Primary Science Teaching Trust) Play, Observe and Ask materials https://pstt.org.uk/resources/curriculum-materials/eyfs-science to support planning in EYFS. 					
	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Vocabulary	Leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof,	Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed light, shade, sun, warm, cool, water, grow, healthy Offspring, reproduction, growth, child, young/old stages, exercise, heartbeat, breathing, hygiene, germs, disease, food types (examples – meat, fish, vegetables, bread, rice, pasta) wood, metal, plastic, glass, brick, rock, paper, cardboard, opaque, transparent and	Photosynthesis, pollen, insect/wind pollination, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal) Nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, support, protect, move, skull, ribs, spine, muscles, joints Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite,	Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain Solid, liquid, gas, state change, melting, freezing, melting point, boiling	Life cycle, reproduce, sexual, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, bulbs, cuttings Puberty – the vocabulary to describe sexual characteristics Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change, burning, rusting, new material Earth, Sun, Moon, (Mercury, Jupiter, Saturn,	Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, insects, spiders, snails, worms, flowering, non- flowering Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle Offspring, sexual reproduction, sperm, fertalises egg, vary, characteristics, suited,

absorbent, breaks/tears,	translucent, reflective,	sandstone, slate, soil, peat,	point, evaporation,	Venus, Mars, Uranus,	adapted, environment,
rough, smooth, shiny, dull,	non- reflective, flexible,	sandy/chalk/clay soil	temperature, water cycle	Neptune), spherical, solar	inherited, species, fossils
see-through, not see- through	rigid Shape, push/pushing, pull/puling, twist/twisting,	Light, light source, dark,	Sound, source, vibrate,	system, rotates, star, orbit, planets	Light, plus straight lines,
Weather (sunny, rainy, windy, snowy etc.) Seasons (winter, summer, spring, autumn) Sun, sunrise, sunset, day length	squash/squashing, bend/bending, stretch/stretching	transparent, translucent, opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous Force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole	(high, low), volume, faint, loud, insulation Electricity, electrical appliance/device, mains, plug, electrical circuit, complete circuit, component, cell, battery, positive, negative, connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, non-metal, symbol	Force, gravity, Earth, air resistance, water resistance, friction, mechanisms, simple machines, levers, pulleys, gears	Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer, motor, switch, voltage
 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 describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) 	 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 Scientists to Study: 	 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 Scientists to Study: 	 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 Scientists to Study: 	• 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 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 Scientists to study:

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and label the basic parts		William James White,	Dr Jane Goodall—	
of the human body and	Louis Pasteur—	organic chemist and	International chimpanzee	Dr Christiaan Barnard,
say which part of the body	developed the first	osteologist	expert and zoologist	performed first heart
is associated with each	vaccines			transplant
sense	vaccines			transplant
			Jill Robinson— Animal	
	Katalin Kariko—Covid		Rights activist	https://www.bhf.org.uk/i
Scientists to Study:	vaccine development			nformationsupport/heart-
				matters-
				magazing (research (wome
Joan proctor—zoologist				inagazine/research/wome
and curator of reptiles				<u>n-in-science</u>
				10 Inspirational women
Du Constante Lab Chailant				working for the BHF
Dr Sandeun Lek Challert—				
Creator of the Elephant				
nature foundation				
protecting elephants				
 identify and name a 	 observe and describe 	 identify and describe 		
variety of common wild	how seeds and bulbs grow	the functions of different		
and garden plants,	into mature plants	parts of flowering plants:		
including deciduous	• find out and describe	roots stem/trunk leaves		
and evergreen trees	how plants need water	and flowers		
	light and a suitable	and nowers		
Identify and describe	light and a suitable	 explore the 		
the basic structure of a	temperature to grow and	requirements of plants for		
variety of common	stay healthy	life and growth (air.		
flowering plants, including		light water putrients		
trees	Scientists to Study:	fight, water, nutrients		
		from soil, and room to		
Scientists to Study:		grow) and how they vary		
Scientists to Study.	Marie Clark Taylor—a	from plant to plant		
	botanist who studied the	• investigate the way in		
Alan Mitchell—British	effects of light on plant	which water is		
forester who recorded	growth	which water is		
tree growth		transported within plants		
	Michael May Deteriot	 explore the part that 		
	wichael way—Botanist,	flowers play in the life		
Suzanne Simard—	sets up and runs plant	cycle of flowering plants		
professor of forest	conservation projects,	including pollination seed		
ecology	seed banking	formation and seed		
57		dianamal		
		dispersal		

Plants

	51.	Scientists to Study: Anna Atkins - botanist and photographer of plants Dr Aaron P Davis—Senior Research Leader of Plant Resources for Kew			
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, 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 Scientists to Study: Lorenzo Langstroth— Inventor of the beehive Seirian Sumner— Ecologist who studies focus on bees and wasps 	 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 micro-organisms, plants and animals give reasons for classifying plants and animals based on specific characteristics Scientists to Study: Carl Linnaeus—created a modern systems of naming organisms

	Scientists to Study: Evelyn Cheesman— Entomologist and curator of insects Dr Alexandra Harmon Threatt— Entomologist and bee expert		
n 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 (fossils taught in year 3) recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
Evolutio			 identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution Scientists to Study: Charles Darwin—Biologist known for contributions

				to the science of evolution
				Kevin Laland— Evolutionary biologist
	observe changes across the 4 seasons			
anges	 observe and describe weather associated with the seasons and how day length varies 			
onal Ch	Scientists to Study:			
Seas	Christopher Wren— Inventor of the rain gauge			
	Jane Strachen—Climate scientist			

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	Forces and Magnets • compare how things move on different surfaces • notice that some forces need contact between 2 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 2 poles • predict whether 2 magnets will attract or repel each other, depending on which poles are facing Scientists to Study:		Forces • 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. Scientists to Study: Galileo Galilei - Contribution to the science of motion. Emma England— Aerospace engineer			
	Isaac Newton—Developed the theory of gravity.					
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	• recognise that they		recognise that light
	need light in order to see		appears to travel in
	things and that		straight lines
	dark is the absence of		 use the idea that light
	light		travels in straight lines to
	• notice that light is		explain that objects are
	reflected from surfaces		seen because they give
	• recognise that light from		out or reflect light into the
	the sup can be depresented		eve
	the sun can be dangerous		
	and that there are ways to		• explain that we see
	protect their eyes		things because light
	• recognise that shadows		travels from light sources
	are formed when the light		to our eyes or from light
ght	from a light source is		sources to objects and
	blocked by an opaque		then to our eyes
	object		 use the idea that light
	• find natterns in the way		travels in straight lines to
	that the size of shadows		explain why shadows have
	change		the same shape as the
	Change		objects that cast them
	Scientists to Study:		
	Lewis Latimer—Helped		Scientists to Study:
	invent the light hulb		Alhazen— discoveries in
			optics and knowing light
	Nicky Fox—Nasa scientist		affect our eves.
	who studies the sun.		
			Dr Patricia Bath— Laser
			cataract surgery

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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 Scientists to Study: Caroline Herschel— Astronomer Maggie Aderin-Pocock — Space scientist 	
	Co	of E S	choo	S	

	 identify common 	 associate the brightness
	appliances that run on	of a lamp or the volume of
	electricity	a buzzer with the number
	 construct a simple series 	and voltage of cells used
	electrical circuit,	in the circuit
	identifying and naming its	 compare and give
	basic parts, including cells,	reasons for variations in
	wires, bulbs, switches and	how components
	buzzers	function, including the
	 identify whether or not 	brightness of bulbs, the
	a lamp will light in a	loudness of buzzers and
	simple series circuit.	the on/off position of
	based on whether or	switches
	not the lamp is part of a	 use recognised symbols
	complete loop with a	when representing a
	battery	simple circuit in a diagram
	 recognise that a switch 	
	opens and closes a circuit	Scientists to Study:
	and associate this with	, Nikola Tesla— invented
	whether or not a lamp	the current power system
	lights in a simple series	that provides electricity in
	circuit	homes and buildings
	• recognise some	
	common conductors and	Peter Rawlinson— British
	insulators, and associate	engineer developing
	metals with	electrical vehicles.
	being good conductors	
	Scientists to Study:	
	Professor James Blvth—	
	The first wind turbine to	
	generate electricity	
	Yi Guo—Senior scientist	
	for renewable energy	
	101101010101010101	

Everyday Materials • distinguish between an	Uses of Everyday Materials	Rocks compare and group 	States of Matter • compare and group	Properties and Changes of Materials
object and the material from which it is made	• identify and compare the suitability of a variety	together different kinds of rocks on the basis of their	materials together, according to whether	• compare and group together everyday
 identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a 	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	 appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock 	 they are solids, liquids or gases observe that some materials change state when they are heated or cooled, and measure or research the temporature at which this 	materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets
 variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple 	some materials can be changed by squashing, bending, twisting and stretching Scientists to Study:	 recognise that soils are made from rocks and organic matter Scientists to Study: 	 temperature at which this happens in degrees Celsius (°C) identify the part played by evaporation and condensation in the water 	• Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
physical properties	John McAdam—Road surfacing	Mary Anning —Fossil collector and palaeontologist	cycle and associate the rate of evaporation with temperature	 use knowledge of solids, liquids and gases to decide how mixtures might be separated,
Scientists to Study:	Julie and Scott Brusaw— Solar roads	Holly Betts— Palaeontologist investigating when things	Scientists to Study:	including through filtering, sieving and evaporating
Raincoat and waterproof materials Zach Johnson—Clothes		evolved	Antoine Lavoisier— Developed the modern system of naming chemical substances and key in discoveries around	• give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday
plastic bottles found in the ocean			compustion	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 Scientists to Study: Walter Lincoln Hawkins— Engineering and uses of plastics. Spencer Silver— invented the post it note	
	Working Sc ??? 🌼 🔰 🔍 (I can ask questions I can make predictions I can set up tests I can observe and measure I can record data I can interpret and communicate results I can evaluate		
	KS1	LKS2	UKS2	
and Carrying Out Fair parative Tests	KS1 Science National Curriculum Asking simple questions and recognising that they can be answered in different ways. Performing simple tests. Children can:	Lower KS2 Science National Curriculum Asking relevant questions and using different types of scientific enquiries to answer them. Setting up simple practical enquiries, comparative and fair tests. Children can:	Upper KS2 Science National Curriculum Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Using test results to make predictions to set up further comparative and fair tests. Children can:	
Asking Questions	 a explore the world around them, leading them to ask some simple scientific questions about how and why things happen; b begin to recognise ways in which they might answer scientific questions; 	 a start to raise their own relevant questions about the world around them in response to a range of scientific experiences; b start to make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions; c recognise when a fair test is necessary; beln decide how to set up a fair test, making 	 with growing independence, raise their own relevant questions about the world around them in response to a range of scientific experiences; with increasing independence, make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions; 	

secondary sources to find answers;

- d carry out simple practical tests, using simple equipment;
- e experience different types of scientific enquiries, including practical activities;
- f talk about the aim of scientific tests they are working on.

decisions about what observations to make, how long to make them for and the type of simple equipment that might be used; set up and carry out simple comparative and fair tests. kinds of scientific questions;

- ask their own questions about scientific phenomena;
- select and plan the most appropriate type of scientific enquiry to use to answer scientific questions;
- make their own decisions about what observations to make, what measurements to use and how long to make them for, and whether to repeat them;
- g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where necessary;
- h use their test results to identify when further tests and observations may be needed;
- use test results to make predictions for further tests.

Upper KS2 Science National Curriculum

Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.

Children can:

- choose the most appropriate equipment to make measurements and explain how to use it accurately;
- take measurements using a range of scientific equipment with increasing accuracy and precision;
- make careful and focused observations;
- know the importance of taking repeat readings and take repeat readings where appropriate.

KS1 Science National Curriculum Observing closely, using simple equipment.

Children can:

- a observe the natural and humanly constructed world around them;
- b observe changes over time;
- c use simple measurements and equipment;
- d make careful observations, sometimes using equipment to help them observe carefully.

Lower KS2 Science National Curriculum

Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.

Children can:

- make systematic and careful observations; observe changes over time;
- use a range of equipment, including thermometers and data loggers;
- d ask their own questions about what they observe;
- e where appropriate, take accurate measurements using standard units using a range of equipment.

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Observing and Measuring Changes

Identifying, Classifying, Recording and Presenting Data	 KS1 Science National Curriculum Identifying and classifying. Gathering and recording data to help in answering questions. Children can: use simple features to compare objects, materials and living things; decide how to sort and classify objects into simple groups with some help; record and communicate findings in a range of ways with support; sort, group, gather and record data in a variety of ways to help in answering questions such as in simple sorting diagrams, pictograms, tally charts, block diagrams and simple tables. 	 Lower KS2 Science National Curriculum 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. Children can: talk about criteria for grouping, sorting and classifying; group and classify things; collect data from their own observations and measurements; present data in a variety of ways to help in answering questions; use, read and spell scientific vocabulary correctly and with confidence, using their growing word reading and spelling knowledge; record findings using scientific language, drawings, labelled diagrams, keys, bar charts and tables. 	 Upper KS2 Science National Curriculum Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. Children can: independently group, classify and describe living things and materials; use and develop keys and other information records to identify, classify and describe living things and materials; decide how to record data from a choice of familiar approaches; record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar graphs and line graphs. 			
or awring concleanors, working a weens and Presenting Findings	 KS1 Science National Curriculum Using their observations and ideas to suggest answers to questions. Children can: notice links between cause and effect with support; begin to notice patterns and relationships with support; begin to draw simple conclusions; didentify and discuss differences between their results; use simple and scientific language; read and spell scientific vocabulary at a 	Lower KS2 Science National Curriculum Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Children can: a draw simple conclusions from their results; b make predictions; c suggest improvements to investigations; d raise further questions which could be investigated;	 Upper KS2 Science National Curriculum Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations. Children can: a notice patterns; b draw conclusions based in their data and observations; c use their scientific knowledge and understanding to explain their findings; d read, spell and pronounce scientific vocabulary correctly; 			

Drawing Conclusions, Noticing Patterns

	level consistent with their increasing word reading and spelling knowledge at key stage 1; g talk about their findings to a variety of audiences in a variety of ways.	 first talk about, and then go on to write about, what they have found out; report and present their results and conclusions to others in written and oral forms with increasing confidence. 	 e identify patterns that might be found in the natural environment; f look for different causal relationships in their data; g discuss the degree of trust they can have in a set of results; h independently report and present their
Using Scientific Evidence and Secondary Sources of Information		 Lower KS2 Science National Curriculum Identifying differences, similarities or changes related to simple scientific ideas and processes. Using straightforward scientific evidence to answer questions or to support their findings. Children can: make links between their own science results and other scientific evidence; use straightforward scientific evidence to answer questions or support their findings; identify similarities, differences, patterns and changes relating to simple scientific ideas and processes; recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations. 	 Upper KS2 Science National Curriculum Identifying scientific evidence that has been used to support or refute ideas or arguments. Children can: use primary and secondary sources evidence to justify ideas; identify evidence that refutes or supports their ideas; recognise where secondary sources will be most useful to research ideas and begin to separate opinion from fact; use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas; talk about how scientific ideas have developed over time.
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