



Science Progression of Knowledge and Skills

Intent (Aims)

All learners are taught to investigate scientific phenomena and real-world problems by applying a range of scientific skills.

Learners build fundamental scientific knowledge and concepts that aim to develop a sense of curiosity and excitement about science.

At Fairlawn, we ensure high standards of teaching and learning in science, implementing a curriculum that is progressive throughout the school. We use 'Science Bug' in KS1 and KS2, which is organised into topics and year groups and designed around the statutory requirements for Primary Science and gives full coverage of the National Curriculum. The successful approach at Fairlawn Primary results in a fun, engaging, high-quality science education that provides children with the foundations for understanding the world.

Pedagogy (How?)

Our Scientists will:

- Be resilient, independent and curious scientists who ask questions and seek answers about the world around them.
 - Develop a rich scientific vocabulary.
- Acquire the appropriate age-related knowledge linked to the science curriculum.
- Engage with and develop a love for the local environment.
- Work scientifically in a collaborative and practical manner to investigate and experiment.
- Be able to explain the process they have taken and be able to reason scientifically.
- Develop a passion and appreciation for science and have scientific career aspirations.

	Biology							
Curriculum (What?)	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Animals and Humans		Types of Animals • identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals • identify and name a variety of common nimals that are carnivores, herbivores and omnivores. Parts of Animals • 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.	Feeding and Exercise • 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 • 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.	Movement and Feeding 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.	Human Nutrition • 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.	Life Cycles • 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 the changes as humans develop to old age.	Our Bodies • 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. 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.
		Living Things		Grouping Living Things	Classifying Living Things
		explore and compare		recognise that living	describe how living
		the differences between		things can be grouped in	things are classified into
		things that are living,		a variety of ways	broad groups according
		dead, and things that		 explore and use 	to common observable
		have never been alive		classification keys to help	characteristics and
		 notice that animals, 		group, identify and name	based on similarities and
		including humans, have		a variety of living things in	differences, including
		offspring which grow into		their local and wider	micro–organisms, plants
		adults.		environment.	and animals
Living		Habitats		Dangers to Living Things	 give reasons for
Living		identify that most living		 recognise that 	classifying plants and
Things		things live in habitats to		environments can	animals based on
		which they are suited		change and that this can	specific characteristics.
		and describe how		sometimes pose dangers	
		different habitats provide		to living things	
		for the basic needs of		construct and interpret	
		different kinds of animals		a variety of food chains,	
		and plants, and how they		identifying producers,	
		depend on each other		predators and prey.	
		identify and name a variety of plants and			
		animals in their habitats,			
		including micro-habitats.			
		Growing Plants	What Plants Need		
		observe and describe	explore the		
		how seeds and bulbs	requirements of plants for		
		grow into mature plants	life and growth (air, light,		
		find out and describe	water, nutrients from soil,		
		how plants need water,	and room to grow) and		
		light and a suitable	how they vary from plant		
		temperature to grow and	to plant.		
		stay healthy.	Parts of Plants		
			 identify and describe 		
			the functions of different		
Plants			parts of flowering plants:		
			roots, stem/ trunk, leaves		
			and flowers		
			investigate the way in		
			which water is		
			transported within plants		
			explore the part that flavore plaving the life.		
			flowers play in the life		
			cycle of flowering plants,		
			including pollination, seed formation and seed		
			dispersal.		

	Chemistry							
Curriculum (What?)	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Materials and Changes of State		Comparing Materials • 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. Identifying 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.	Changing Shape • find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Uses of Materials • identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.		Changes of State	Separating Mixtures • know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution • use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Types of Change • demonstrate that dissolving, mixing and changes of state are reversible changes • explain that some changes result in the		
Rocks and Soils				Rocks and Soils 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		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. Materials • 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 • give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.		

	Physics Physic							
Curriculum (What?)	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Earth and Space		Changing Seasons observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies.				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.		
Electricity					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.	The sort works the sky.	Changing Circuits 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.	
Light				Light and Shadows • 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			Light and Sight • recognise that light appears to travel in straight lines • use the idea that light travels in straight lines to explain that objects are	

		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 a solid object find patterns in the way that the size of shadows change.			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		Magnets and Forces 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.		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.	
Sound			Sound • 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.		
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Thinking Scientifically								
Curriculum (What?)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Asking questions and recognising that they can be answered in different ways	• While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, they answer these questions. • The children answer questions developed with the teacher often through a scenario. • The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be Answered.		Given a range of resource themselves how to gather equestion. They recognise w	er them ir prior knowledge when pendently use a range of ropriate, they answer tions posed by the teacher. es, the children decide for evidence to answer the hen secondary sources can as that cannot be answered by identify the type of	Given a wide range of resources the children decide for themselves how to gather evidence to answer a scientific question. They choose a type of enquiry to			
Making observations and taking measurements	Observing closely, using sin Children explore the work careful observations to supy comparison and noticing c appropriate senses, aided t magnifying glasses or digita their observations. They begin to take measu comparisons, then using no	d around them. They make port identification, hange. They use by equipment such as all microscopes, to make urements, initially by	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers • The children make systematic and careful observations. • They use a range of equipment for measuring length, time, temperature and capacity. They use standard units for their measurements.		Taking measurements, using a range of scientific equipment, with increasing accuracy and precision taking repeat readings when appropriate • The children select measuring equipment to give to most precise results e.g. ruler, tape measure or truncon wheel, force meter with a suitable scale. • During an enquiry, they make decisions e.g. whether they need to: take repeat readings (fair testing); increase the sample size (pattern seeking); adjust the observation period and frequency (observing over time); or check further secondary sources researching); in order to get accurate data (closer to the true value).			
Engaging in practical enquiry to answer questions	Performing simple tests • The children use practical gather evidence to answer themselves or the teacher. classify; comparative tests; and make observations over the teacher. Classify; compared to the compa	questions generated by They carry out: tests to pattern seeking enquiries; er time. Itions and testing to and living things. They sort intifying their own criteria for y sources (such as ne living things. They	Setting up simple practical enquiries, comparative and fair tests • The children select from a range of practical resources to gather evidence to answer questions generated by themselves or the teacher. • They follow their plan to carry out: observations and tests to classify; comparative and simple fair tests; observations over time; and pattern seeking.		Planning different types of s questions, including recogn variables where necessary • The children select from a resources to gather evidena questions. They carry out fa controlling variables. They or measurements to make a They look for patterns and resample.	range of practical ce to answer their ir tests, recognising and lecide what observations over time and for how long.		
Recording and presenting evidence	living thing. Gathering and recording data to help in answering questions • The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing. • They record their measurements e.g. using prepared tables, pictograms, tally charts and block graphs. • They classify using simple prepared tables and sorting rings.		in a variety of ways to help Recording findings using sir drawings, labelled diagram tables • The children sometimes d present evidence. They rec using photographs, videos,	in a variety of ways to help in answering questions Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables • The children sometimes decide how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams		of increasing diagrams and ables, scatter to record and present ervations e.g. using deos, labelled diagrams, elled scientific diagrams or ements e.g. using tables, graphs and scatter graphs.		

		tables, tally charts and bar charts (given templates, if required, to which they can add headings). They record classifications e.g. using tables, Venn diagrams, Carroll diagrams. • Children are supported to present the same data in different ways in order to help with answering the question.	They record classifications e.g. using tables, Venn diagrams, Carroll diagrams and classification keys. • Children present the same data in different ways in order to help with answering the question.
Answering questions and concluding	Using their observations and ideas to suggest answers to questions • Children use their experiences of the world around them to suggest appropriate answers to questions. They are supported to relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources.	Using straightforward scientific evidence to answer questions or to support their findings • Children answer their own and others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. The answers are consistent with the evidence.	Identifying scientific evidence that has been used to support or refute ideas or arguments • Children answer their own and others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. When doing this, they discuss whether other evidence e.g. from other groups, secondary sources and their scientific understanding, supports or refutes their answer. • They talk about how their scientific ideas change due to new evidence that they have gathered. • They talk about how new discoveries change scientific understanding.
Evaluating and raising further questions and predictions		Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • They identify ways in which they adapted their method as they progressed or how they would do it differently if they repeated the enquiry.	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 • They evaluate, for example, the choice of method used, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources used. • They identify any limitations that reduce the trust they have in their data. Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • Children use their evidence to suggest values for different items tested using the same method e.g. the distance travelled by a car on an additional surface. • Following a scientific experience, the children ask further questions which can be answered by extending the same enquiry.
Communicating their findings		Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions • They communicate their findings to an audience both orally and in writing, using appropriate scientific vocabulary.	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 • They communicate their findings to an audience using relevant scientific language and illustrations.