Science: Progression Grid



Science						
The areas o	of EYFS that prepare	children for the Nati	onal Curriculum programmes of study.			
Reception	Communication and	Language	Learn new vocabulary.			
			Ask questions to find out more and to check what has been said to them.			
			Articulate their ideas and thoughts in well-formed sentences.			
			Describe events in some detail.			
			 Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. 			
			Use new vocabulary in different contexts.			
	Personal, Social Development	and Emotional	 Know and talk about the different factors that support their overall health and wellbeing: regular physical activity healthy eating toothbrushing sensible amounts of 'screen time' having a good sleep routine being a safe pedestrian 			
	Understanding the W	/orld	Explore the natural world around them.			
			Describe what they see, hear and feel while they are outside.			
			Recognise some environments that are different to the one in which they live.			
			Understand the effect of changing seasons on the natural world around them.			
ELG	Communication and Language	Listening, Attention and Understanding	Make comments about what they have heard and ask questions to clarify their understanding.			
	Personal, Social Managing Self and Emotional Development		Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understand the importance of healthy food choices.			

Understanding the World	The Natural World	 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 Skills		Lower Key Stage 2 Sk	ills	Upper Key Stage 2 S	skills
		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	PLAN	Asking simple question they can be answered Children can: -explore the world aro to ask some simple so how and why things head to recognise was answer scientific questions.	und them, leading them cientific questions about appen; ays in which they might tions; ons and use simple	Asking relevant question scientific enquiries to ansice their or world around them scientific experience start to make their appropriate type of to answer questions recognise when a fall help decide how the decisions about when scientific experiences.	wn relevant questions about the in response to a range of es; own decisions about the most scientific enquiry they might use; ir test is necessary; o set up a fair test, making at observations to make, how in for and the type of simple	Planning different type questions, including rewhere necessary Children can: - with growing inder questions about the a range of scientific with increasing decisions about the enquiry they might - explore and talk a kinds of scientific q - ask their own questions about the enquiry to use to all make their own demake, what meas make them for, and plan, set up and ca	cognising and controlling variables opendence, raise their own relevant e world around them in response to experiences; independence, make their own e most appropriate type of scientific use to answer questions; about their ideas, raising different questions; etions about scientific phenomena; et most appropriate type of scientific nswer scientific questions; etions about what observations to urements to use and how long to dispersion of the world whether to repeat them; arry out comparative and fair tests to including recognising and controlling
	DO	Observing closely, using Performing simple tesselves Identifying and classify Children can: -observe the natic constructed world arount constructed world arount constructed world arount constructed world arount constructed world around constructed world construc	ving ural and humanly- und them;	appropriate, taking ac standard units, using a thermometers and data l Setting up simple practi fair tests	cal enquiries, comparative and	equipment, with increase repeat readings when a Recording data and res	sults of increasing complexity using a labels, classification keys, tables,
Working Scientifically		-use simple measuren -make careful observa equipment to help the -carry out simple prac equipment; -experience different enquiries, including pr -talk about the aim of working on;	nents and equipment; tions, sometimes using m observe carefully; tical tests, using simple	observe changes ov use a range of equi and data loggers; ask their own questi where appropriate,	d careful observations; ver time; ipment, including thermometers ons about what they observe; take accurate measurements s using a range of equipment;	make measurement it accurately; take measurement equipment with incumake careful and for the know the importance repeat readings where independently group and materials;	ost appropriate equipment to ents and explain how to use onts using a range of scientific reasing accuracy and precision; ocused observations; ocused observations; ocused readings and take here appropriate; up, classify and describe living things eys and other information records to

	materials and living things;	- set up and carry out simple comparative and fair tests;	identify, classify and describe living things and materials.
	-decide how to sort and classify objects into simple groups with some help.	talk about criteria for grouping, sorting and classifying; group and classify things.	
RECORD	Gathering and recording data to help in answering questions Children can: -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.	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: 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.	Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Children can: 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.
REVIEW	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; -identify and discuss differences between their results; -use simple and scientific language; -read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1; -talk about their findings to a variety of audiences in a variety of ways.	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. 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: draw simple conclusions from their results; make predictions; suggest improvements to investigations; raise further questions which could be investigated; first talk about, and then go on to write about, what they have found out; report and present their results and conclusions to	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. Using test results to make predictions to set up further comparative and fair tests. Identifying scientific evidence that has been used to support or refute ideas or arguments. Children can: notice patterns; draw conclusions based in their data and observations; use their scientific knowledge and understanding to explain their findings; read, spell and pronounce scientific vocabulary correctly; identify patterns that might be found in the natural environment; look for different causal relationships in their data; discuss the degree of trust they can have in a set of results; independently report and present their conclusions to

				confidence; make links betwe other scientific evi identify similariti changes relating processes; use straightforwa questions or supp recognise when a help them to an	es, differences, patterns and to simple scientific ideas and rd scientific evidence to answer	 others in oral and written forms; use their test results to identify when further tests at observations may be needed; use test results to make predictions for further tests; use primary and secondary sources evidence to just ideas; identify evidence that refutes or supports their ideas; recognise where secondary sources will be most use to research ideas and begin to separate opinion frofact; use relevant scientific language and illustrations discuss, communicate and justify their scientific idea talk about how scientific ideas have developed ov time. 	
	Seasonal changes	-observe changes across the 4 seasons -observe and describe weather associated with the seasons and how day length varies					
Programme of Study	Materials	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	Uses of everyday 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 -find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching	Rocks -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.	States of 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 the water cycle and associate the rate of evaporation with temperature.	Properties and changes of 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; -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;	
				-give reasons, based on evidence from	
				comparative and fair tests, for the	
				particular uses of everyday	
				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	
Plants	-identify and name a variety of common	-observe and describe how seeds	-identify and describe the	of soda.	
i idilis	wild and garden plants, including	and bulbs grow into mature plants	functions of different parts of flowering		
	deciduous and evergreen trees	-find out and describe how plants need	plants: roots, stem/trunk, leaves		
	-identify and describe the basic	water, light and a suitable temperature	and flowers -explore the		
	structure of a variety of common flowering	to grow and stay healthy	requirements of plants for life and		
	plants, including trees		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		

Animals Including Humans	-identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals	-notice that animals, including humans, have offspring which grow into adults -find out about and describe the basic	-explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal -identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make	-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;
	-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) -identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	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	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	simple functions; -construct and interpret a variety of food chains, identifying producers, predators and prey.		-recognise the impact of diet, exercise, drugs and lifestyle on the way their body's function; -describe the ways in which nutrients and water are transported within animals, including humans.
Living things and their habitats	SCHOOL	-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		 -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 micro-organisms, plants and animals; -give reasons for classifying plants and animals based on specific characteristics.

	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			
Forces		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	-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.	

Light		-recognise that they		-recognise that light appears to
Ligiti		need light in order to		travel in straight lines;
		see things and that		-use the idea that light travels in
		dark is the absence		straight lines to explain that
		of light		objects are seen because they
		-notice that light is		give out or reflect light into
		reflected from		the eye;
		surfaces		-explain that we see things
		-recognise that light from the sun can be		because light travels from light
		dangerous and that		sources to our eyes or from
		there are ways to		light sources to objects and
		protect their eyes		then to our eyes;
		-recognise that		-use the idea that light travels in
		shadows are formed		straight lines to explain why
		when the light from a		shadows have the same shape
		light source is		as the objects that cast them.
		blocked by a solid		
		object		
		-find patterns in the		
i		way that the size of shadows change		
Electricity		Shadows change	-identify common appliances	-associate the brightness of a
,			that run on electricity;	lamp or the volume of a
			-construct a simple series	buzzer with the number and
			electrical circuit, identifying	voltage of cells used in
			and naming its basic parts,	the circuit;
			including cells, wires, bulbs,	-compare and give reasons for
			switches and buzzers;	variations in how components
			-identify whether or not a lamp	function, including the
			will light in a simple series	brightness of bulbs, the loudness of buzzers and the
			circuit, based on whether or	on/off position of switches;
			not the lamp is part of a	
			complete loop with a battery;	-use recognised symbols when
				roprocepting a simple sirelit
			-recognise that a switch opens	
			and closes a circuit and	representing a simple circuit in a diagram.
			and closes a circuit and associate this with whether or	
			and closes a circuit and associate this with whether or not a lamp lights in a simple	
			and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit;	
			and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit; -recognise some common	
			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 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	
			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,	
Sound			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.	representing a simple circuit in a diagram.
Sound			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	

			-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.		
	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	
-	Evolution and			across the sky.	recognise that living things
	Evolution and Inheritance				-recognise that living things have changed over time and
	milemance				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.
Scientists and Inventors	-identify and name a variety of common wild and garden plants, including deciduous and evergreen trees; -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 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; -observe and describe weather associated with the seasons and how day length varies.	-find out and describe how plants need water, light and a suitable temperature to grow and stay healthy; -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; -describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene; -identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses;	rexplore 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; -identify that humans and some other animals have skeletons and muscles for support, protection and movement; -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; -notice that light is reflected from surfaces; -observe how magnets attract or repel each other and attract some materials and not others.	recognise that environments can change and that this can sometimes pose dangers to living things; -identify the different types of teeth in humans and their simple functions; -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); -recognise that vibrations from sounds travel through a medium to the ear; -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; -recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.	-describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird; -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; -use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating; -describe the movement of the Earth, and other planets, relative to the Sun in the solar system;	-give reasons for classifying plants and animals based on specific characteristics; -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; -recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago; -use recognised symbols when representing a simple circuit in a diagram.

Topics Across The Year Groups

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals Including Humans						
Plants						
Living Things and Their Habitats						
Evolution and Inheritance						
Seasonal Changes						
Forces			Forces and Magnets		Forces	
Light						
Sound						
Earth and Space						
Electricity						
Materials	Everyday Materials	Use of Everyday Materials	Rocks	States of Matter	Properties and Changes of Materials	
Scientists and Inventors	Mae Jemison (space) George Mottershead	Elizabeth Garrett Anderson (doctor)	George Washington Carver (peanuts)	Lewis Howard Latimer (modern lightbulb)	David Attenborough (naturalist)	Marie Maynard Daly (cholesterol)