

Science - Progression of Key Skills and Knowledge - EYFS to Year 6

Working Scientifically Askin	g Questions		
EYFS	Year 1-2	Year 3-4	Year 5-6
Children answer 'how' and 'why' questions about their experiences and in response to stories or events. (Communication – understanding ELG)	Ask simple questions and recognise that they can be answered in different ways	Ask relevant questions and use different types of scientific enquiries to answer them Set up simple practical enquiries, comparative and fair tests	Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
Working Scientifically Meas	uring and Recording		
EYFS	Year 1-2	Year 3-4	Year 5-6
Children handle equipment and tools effectively (Physical Development ELG) Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes. (Knowledge of the World–Technology ELG)	 Observe closely, using simple equipment Perform simple tests Gather and record data to help in answering questions 	 Make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables Gather, record, classify and present data in a variety of ways to help in answering questions 	 Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
Working Scientifically Concl	uding		
EYFS	Year 1-2	Year 3-4	Year 5-6
Making links and noticing patterns in their experience. Developing ideas of grouping, sequences, cause and effect (COEL – Creating and Thinking Critically)	Identify and classify Use their observations and ideas to suggest answers to questions	Identify differences, similarities or changes related to simple scientific ideas and processes Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Use straightforward scientific evidence	Identify scientific evidence that has been used to support or refute ideas or arguments Report and present 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

Working	Scientifically	v Evalua	nting
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EYFS	Year 1-2	Year 3-4	Year 5-6
Making predictions		Pupils should be taught to:	Pupils should be taught to:
 Testing their ideas (COEL – Creating and Thinking Critically) 		• use results to draw simple conclusions, make predictions for new values, suggest	• use test results to make predictions to set up further comparative and fair tests
 Developing ideas of grouping, sequences, cause and effect 		improvements and raise further questions	

Plants

EYFS	Year 1	Year 2	Year 3
Children know about similarities and	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
differences in relation to places, objects,	• identify and name a variety of common	observe and describe how seeds and	• identify and describe the functions of
materials and living things. (Understanding	wild and garden plants, including	bulbs grow into mature plants	different parts of flowering plants: roots,
of the World – The World ELG)	deciduous and evergreen trees	• find out and describe how plants need	stem/trunk, leaves and flowers
	• identify and describe the basic structure	water, light and a suitable temperature to	• explore the requirements of plants for life
	of a variety of common flowering plants,	grow and stay healthy	and growth (air, light, water, nutrients from soil, and room to grow) and how
	including trees		they vary from plant to plant
			investigate the way in which water is
			transported within plants
			explore the part that flowers play in the life
			cycle of flowering plants, including
			pollination, seed formation and seed
			dispersal

Animals, Including Humans

EYFS	Year 1	Year 2	Year 3
Children know about similarities and differences between themselves and others. (Knowledge of the World - People and Communities ELG)	Pupils should be taught to: 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) identify, name, draw and label the basic parts of the human body and say which	Pupils should be taught to: 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	Pupils should be taught to: 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

part of the body is associated sense		body is associated with each			
Year 4		Year 5		Year 6	
Pupils should be taught to:		Pupils should be taught to:		Pupils should be	-
 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 hu	mans develop to old age	 identify and name the main parts of the human circula system, and describe the functions of the heart, b vessels and blood 	
simple functions - construct and interpret a variety of foo	od chains,				impact of diet, exercise, drugs and lifestyle eir bodies function
identifying producers, predators and prey					ways in which nutrients and water are ithin animals, including humans

Living Things and their Habitats

aving things and their habitats					
EYFS	Year 1		Year 2		Year 3
Children know about similarities and differences in relation to places, objects, materials and living things. (Understanding of the World – The World ELG)	Tedi I		Pupils should be taught to: explore and compare the between things that are living things that have never been didentify that most living habitats to which they are describe how different had the basic needs of different animals and plants, and how on each other identify and name a variety animals in their habitats, including the describe how animals obtained by the describe how animals obtained and name different sources.	ing, dead, and alive things live in re suited and bitats provide rent kinds of v they depend of plants and cluding microain their food hals, using the n, and identify	Tedi 5
Year 4		Year 5		Year 6	
 Pupils should be taught to: recognise that living things can be grouped ways explore and use classification keys to help and name a variety of living things in their lenvironment recognise that environments can change an sometimes pose dangers to living things 	group, identify ocal and wider	amphibian, an insect and a	the life cycles of a mammal, an bird freproduction in some plants	according t based on si organisms, p	w living things are classified into broad groups o common observable characteristics and imilarities and differences, including microplants and animals s for classifying plants and animals based on

EYFS	Year 1		Year 2		Year 3
	•				
Year 4		Year 5		Year 6	
				Pupils should	be taught to:
				that fossils inhabited t recognise t kind, but n their paren identify ho	w animals and plants are adapted to suit thei
				environme lead to evo	nt in different ways and that adaptation may plution
States of Matter					
EYFS	Year 1		Year 2		Year 3
Year 4		Year 5		Year 6	
temperature at which this h • identify the part played by e	uids or gases s change state when they are measure or research the appens in degrees Celsius (°C)				
Earth and Space					
EYFS	Year 1		Year 2		Year 3
Year 4 Year 5 Pupils should be taught to: • describe the movement or relative to the Sun • describe the movement or describe the describe the movement or describe the movement or describe the movement of the describe the movement of the describe the described the descri		Year 5		Year 6	
		to: ent of the Earth, and other planets	,		

Forces EYFS	Year 1	spherical bodies use the idea of the Earth'	and Moon as approximately s rotation to explain day and evement of the sun across the		Year 3
Year 4		Year 5		Year 6	
Light		 because of the force of graand the falling object identify the effects of air refriction, that act between recognise that some me 	objects fall towards the Earth wity acting between the Earth sistance, water resistance and moving surfaces echanisms, including levers, smaller force to have a greater		
EYFS	Year 1		Year 2		Year 3
	real I		Teal 2		Pupils should be taught to: • recognise that they need light in order to see things and that the dark is the absence of light • notice that light is reflected from surfaces • recognise that light from the sun can be dangerous and that there are ways to protect their eyes • recognise that shadows are formed when the light from a light source is blocked by a solid object • find patterns in the way that the size of shadows changes
Year 4		Year 5		Year 6	
				Recognise tha	at light appears to travel in straight lines

				that objects into the eye explain that sources to other to our use the ide	we see things because light travels from light our eyes or from light sources to objects and
Forces and Magnets					
EYFS	Year 1		Year 2		Year 3
					 Pupils should be taught to: 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 on 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
V 4		v -			poles are facing
Year 4		Year 5		Year 6	
Seasonal Change					
EYFS	Year 1		Year 2		Year 3
	• observe an	be taught to: anges across the four seasons d describe weather associated easons and how day length			
Year 4		Year 5		Year 6	

Materials					
EYFS	Year 1		Year 2		Year 3
Children know about similarities and differences in relation to places, objects, materials and living things. (Understanding of the World – The World ELG)	 distinguish material from the identify and materials, in metal, waterials was described the avariety of compare an everyday materials 	derials Id be taught to: between an object and the om which it is made d name a variety of everyday including wood, plastic, glass, er, and rock e simple physical properties of everyday materials and group together a variety of naterials on the basis of their sical properties	Uses of Everyday Materials Pupils should be taught to: identify and compare the variety of everyday mater wood, metal, plastic, glas paper and cardboard for paterial of the paper and cardboard for paterial of the paper and stretching	suitability of a rials, including ss, brick, rock, articular uses of solid objects erials can be	 Rocks Pupils should be taught to: 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
Year 4		Year 5	Year 6		
Sound					
EYFS	Year 1		Year 2		Year 3
					•
Year 4		Year 5		Year 6	
 Pupils should be taught to: identify how sounds are made, associating with something vibrating recognise that vibrations from sounds tramedium to the ear find patterns between the pitch of a sound of the object that produced it find patterns between the volume of a strength of the vibrations that produced it recognise that sounds get fainter as the dist sound source increases 	avel through a d and features sound and the				
Electricity					
EYFS	Year 1		Year 2		Year 3
					•

Year 4	Year 5	Year 6
Pupils should be taught to:		Pupils should be taught to:
 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
 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 		circuit in a diagram

Year 2

Year 3

Properties and Changes of Materials

Year 1

EYFS

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Year 4	Year 5		Year 6	
	basis of their propertie solubility, transparency, thermal), and response to know that some materials solution, and describe how a solution use knowledge of solids, limixtures might be separat sieving and evaporating give reasons, based on evaporating metals, wood and demonstrate that dissolving are reversible changes explain that some changes materials, and that this limiters.	will dissolve in liquid to form a w to recover a substance from quids and gases to decide how ed, including through filtering, idence from comparative and ar uses of everyday materials, d plastic ag, mixing and changes of state result in the formation of new kind of change is not usually ages associated with burning		