

Alderman's Green Primary School - Science Curriculum Progression



Working Scientifically

During Key Stage One, 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.

	<u>Animals including</u> <u>humans</u>	<u>Plants</u>	<u>Everyday materials</u>	<u>Seasonal changes</u>	<u>Living things and their</u> <u>habitats</u>
National	Identify and name a variety	Identify and name a variety of	Distinguish between an object	Observe changes across the four	
Curriculum	of common animals including	common wild and garden plants,	and the material from which it is	seasons	
Objective	fish, amphibians, reptiles,	including deciduous and	made		
Key Stage 1	birds and mammals	evergreen trees	T:	Observe and describe weather	
	Talantificand name a consist.	Talantific and describe the besis	Identify and name a variety of	associated with the seasons and	
Year 1	Identify and name a variety of common animals that are	Identify and describe the basic structure of a variety of	everyday materials, including wood, plastic, glass, metal,	how day length varies.	
	carnivores, herbivores and	common flowering plants,	water, and rock		
	omnivores	including trees.			
			Describe the simple physical		
	Describe and compare the		properties of a variety of		
	structure of a variety of		everyday materials		
	common animals (fish,				
	amphibians, reptiles, birds		Compare and group together a		
	and mammals, including		variety of everyday materials on		
	pets)		the basis of their simple		
	Identify, name, draw and		physical properties.		
	label the basic parts of the				
	human body and say which				
	part of the body is				
	associated with each sense				

	Animals including humans	<u>Plants</u>	Everyday materials	<u>Seasonal changes</u>	<u>Living things and their</u> <u>habitats</u>
National Curriculum Objective Key Stage 1 Years 2	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.	Observe and describe how seeds and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy	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		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 micro-habitats 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.

Working Scientifically

During Key Stage 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 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.

	Animals including humans	<u>Plants</u>	Living things and their habitats	Forces and magnets	<u>Sound</u>	<u>Light</u>	Electricity	States of Matter Materials & their properties	Earth & Space	Rocks Evolution and Inheritance
	Identify that	Identify and		Compare how	Identify how					Compare and
National	animals,	describe the		things move	sounds are					group rocks
Curriculum	including	functions of		on different	made,					and describe
Objective	humans, need	different		surfaces	associating					the formation
Key Stage 2	the right types	parts of			some of them					of fossils.
ito, orago z	and amount of	flowering		Notice that	with					
V 3	nutrition, and	plants: roots,		some forces	something					Compare and
Years 3	that they	stem/trunk,		need contact	vibrating					group
	cannot make	leaves and		between two	recognise					together
	their own food;	flowers		objects, but	that					different
	they get			magnetic	vibrations					kinds of rocks
	nutrition from	Explore the		forces can	from sounds					on the basis
	what they eat	requirements		act at a	travel					of their
		of plants for		distance	through a					appearance
	Identify that	life and growth			medium to					and simple
	humans and	(air, light,		Observe how	the ear					physical
	some other	water,		magnets						properties
	animals have	nutrients from		attract or	Find patterns					
	skeletons and	soil, and room		repel each	between the					Describe in
	muscles for	to arow) and		other and	nitch of a					simple terms

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support,	how they vary	attract some	sound and			how fossils
protection and	from plant to	materials and	features of			are formed
movement	plant	not others	the object			when things
			that produced			that have
	Investigate	Compare and	it			lived are
	the way in	group				trapped
	which water is	together a	Find patterns			within rock
	transported	variety of	between the			
	within plants	everyday	volume of a			Recognise
		materials on	sound and the			that soils are
	Explore the	the basis of	strength of			made from
	part that	whether they	the vibrations			rocks and
	flowers play in	are	that produced			organic
	the life cycle	attracted to	it			matter
	of flowering	a magnet,				
	plants,	and identify	Recognise			
	including	some	that sounds			
	pollination,	magnetic	get fainter as			
	seed formation	materials	the distance			
	and seed		from the			
	dispersal.	Describe	sound source			
		magnets as	increases.			
		having two				
		poles				
		Predict				
		whether two				
		magnets will				
		attract or				
		repel each				
		other,				
		depending on				
		which poles				
		are facing.				
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National	Describe the		Recognise			Recognise that	Identify	Compare and		
Curriculum	simple		that living			they need light	common	group		
Objective	functions of		things can be			in order to see	appliances that	materials		
Key Stage 2	the basic parts		grouped in a			things and that	run on	together,		
Roy Orago 2	of the		variety of			dark is the	electricity	according to		
Years 4	digestive		ways			absence of		whether they		
rears 7	system in					light	Construct a	are solids,		
	humans		Explore and				simple series	liquids or		
			use			Notice that	electrical	gases		
	Identify the		classification			light is	circuit,			
	different types		keys to help			reflected from	identifying and	Observe that		
	of teeth in		group,			surfaces	naming its	some		
	humans and		identify and				basic parts,	materials		
	their simple		name a variety			Recognise that	including cells,	change state		
	functions		of living			light from the	wires, bulbs,	when they are		
			things in their			sun can be	switches and	heated or		
	Construct and		local and			dangerous and	buzzers	cooled, and		
	interpret a		wider 			that there are	T. 1. 1. C	measure or		
	variety of food		environment			ways to protect	Identify	research the		
	chains,		Danamiaa			their eyes	whether or not	temperature		
	identifying		Recognise			Danamiaa Abaa	a lamp will light	at which this		
	producers, predators and		that			Recognise that shadows are	in a simple series circuit,	happens in		
	<u> </u>		environments can change			formed when	based on	degrees Celsius (°C)		
	prey.		and that this			the light from a	whether or not	ceisius (c)		
			can sometimes			light source is	the lamp is	Identify the		
			pose dangers			blocked by a	part of a	part played by		
			to living			solid object	complete loop	evaporation		
			things.			3011d Object	with a battery	and		
			mings.			Find patterns in	will a ballery	condensation		
						the way that	Recognise that	in the water		
						the size of	a switch opens	cycle and		
						shadows	and closes a	associate the		
						change.	circuit and	rate of		
							associate this	evaporation		

			with whether	with	
			or not a lamp	temperature	
			lights in a	•	
			simple series		
			circuit		
			Circuit		
			Danamiaa		
			Recognise		
			some common		
			conductors and		
			insulators, and		
			associate		
			metals with		
			being good		
			conductors.		

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National Curriculum Objective Key Stage 2 Years 5	Describe the changes as humans develop to old age. * can be taught through SRE		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.	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				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,	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.	

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		effect.		evaporating	
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				Give reasons,	
				based on	
				evidence from	
				comparative	
				and fair tests,	
				for the	
				particular uses	
				of everyday	
				materials,	
				including	
				metals, wood	
				and plastic	
				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.	

	Animals including humans	<u>Plants</u>	<u>Living things</u> and their <u>habitats</u>	Forces and magnets	<u>Sound</u>	<u>Light</u>	<u>Electricity</u>	States of Matter Materials & their properties	Earth & Space	Rocks Evolution and Inheritance
National Curriculum Objective Key Stage 2 Years 6	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		Describe how living things are classified into broad groups according to common observable characteristic s and based on similarities and differences, including microorganisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics			Recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are 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.	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.			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.