

Science Long Term Planning 2023-24

Year 3

Working Scientifically:	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.

Pupils should be taught	Animals, Including Rocks Li		Light	Forces and Magnets	Plants
to:	Humans	THE SAME	8	To too and magnets	- Idiio
	 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 	 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 	 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 recognise that light from the sun can be dangerous and 	 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 	 identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light,

Year 4

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degrees Celsius (°C)

produced it

a simple series circuit,

predators and prey

environments can

change and that this	identify the part	find patterns	based on whether or
can sometimes pose	played by	between the volume	not the lamp is part
can sometimes pose dangers to living things	played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source	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
		increases	simple series circuit recognise some common conductors and insulators, and associate metals with being good conductors

Year 5

Working Scientifically: 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 enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using 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 Pupils should be taught **Properties and Earth and Space Living Things and Their Animals, Including Forces Changes of Materials Habitats** Humans to: describe the describe the compare and describe the explain that group together differences in the changes as humans movement of the unsupported life cycles of a develop to old age everyday materials Earth and other objects fall on the basis of towards the Earth mammal, an planets relative to amphibian, an their properties, the sun in the solar because of the insect and a bird including their system force of gravity describe the life hardness, describe the acting between the process of solubility, movement of the Earth and the reproduction in moon relative to falling object transparency, conductivity some plants and the Earth identify the effects animals (electrical and describe the sun, of air resistance, thermal), and Earth and moon as water resistance response to approximately and friction, that

magnets

know that some

spherical bodies

use the idea of the

act between

moving surfaces

materials wi dissolve in li		- recognise that some mechanisms
form a soluti	ion, night and the	including levers,
and describe	e how apparent	pulleys and gears
to recover a	movement of the	allow a smaller
substance fr	om a sun across the sky	force to have a
solution		greater effect
- use knowled	ge of	
solids, liquid	s and	
gases to dec	ide	
how mixture	es	
might be		
separated,		
including thr	ough	
filtering, siev	/ing	
and evapora	ting	
- give reasons		
based on evi	idence	
from compa	rative	
and fair tests	s, for	
the particula	ar uses	
of everyday		
materials,		
including me	etals,	
wood and pl	astic	
- demonstrate	e that	
dissolving, m	nixing	
and changes	of	
state are rev	versible	
changes		
- explain that	some	
changes resu	ult in	
the formation	on 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	

Year 6

Working Scientifically:

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 enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using 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

Pupils should be taught Living Things and their Animals Including to: Habitats Humans

nt	Living Things and their Animals Including		Evolution and	lution and Light	
	Habitats	Humans	Inheritance		
	 describe how living 	 identify and name 	 recognise that 	 recognise that light 	- associate the
	things are	the main parts of	living things have	appears to travel in	brightness of a
	classified into	the human	changed over time	straight lines	lamp or the
	broad groups	circulatory system,	and that fossils	- use the idea that	volume of a buzzer
	according to	and describe the	provide	light travels in	with the number
	common	functions of the	information about	straight lines to	and voltage of cells
	observable	heart, blood	living things that	explain that	used in the circuit
	characteristics and	vessels and blood	inhabited the Earth	objects are seen	 compare and give
	based on	 recognise the 	millions of years	because they give	reasons for
	similarities and	impact of diet,	ago	out or reflect light	variations in how
	differences,	exercise, drugs and	 recognise that 	into the eye	components
	including micro-	lifestyle on the way	living things	 explain that we see 	function, including
	organisms, plants	their bodies	produce offspring	things because	the brightness of
	and animals	function	of the same kind,	light travels from	bulbs, the loudness
	 give reasons for 	 describe the ways 	but normally	light sources to our	of buzzers and the

classifying plants and animals based on specific characteristics	in which nutrients and water are transported within animals, including humans	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	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	on/off position of switches - use recognised symbols when representing a simple circuit in a diagram
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