## **Gwinear School Non-Negotiables**

Writing skills should be taught when linked to projects where possible to ensure real world application.



# Science

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 6	Y6 Animals inc	Y6 Electricity	Y6 Light	(Revision)	Y6 Evolution and	Y6 Living things and
	humans.	Associate the	Recognise that light appears		inheritance	their habitats
	I dentify and name	brightness of a	to travel in straight lines 🛚		Recognise that	Describe how living
	the main parts of the	lamp or the	use the idea that light		living things have	things are classified
	human circulatory	volume of a buzzer	travels in straight lines to		changed over time	into broad groups
	system, and describe	with the number	explain that objects are seen		and that fossils	according to common
	the functions of the	and voltage of cells	because they give out or		provide information	observable
	heart, blood vessels	used in the circuit	reflect light into the eye 🛚		about living things	characteristics and
	and blood 🛽	2 compare and	explain that we see things		that inhabited the	based on similarities
	recognise the impact	give reasons for	because light travels from		Earth millions of	and differences,
	of diet, exercise,	variations in how	light sources to our eyes or		years ago 🛚	including micro-
	drugs and lifestyle on	components	from light sources to objects		recognise that living	organisms, plants and
	the way their bodies	function, including	and then to our eyes 🛚 use		things produce	animals
	function 2 describe	the brightness of	the idea that light travels in		offspring of the	give reasons for
	the ways in which	bulbs, the loudness	straight lines to explain why		same kind, but	classifying plants and
	nutrients and water	of buzzers and the	shadows have the same		normally offspring	animals based on
	are transported	on/off position of	shape as the objects that		vary and are not	specific
	within animals,	switches 🛚 use	cast them.		identical to their	characteristics.
	including humans.	recognised			parents 2 identify	
		symbols when			how animals and	
		representing a			plants are adapted	
		simple circuit in a			to suit their	
		diagram.			environment in	
					different ways and	
					that adaptation	
					may lead to	
					evolution	

## Working Scientifically – Statutory Requirements for Y5/6

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:

- 2 planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- 12 taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- 2 recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- ② using test results to make predictions to set up further comparative and fair tests
- 2 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

② identifying scientific evidence that has been used to support or refute ideas or arguments.

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YEAR 5	Y5 Properties and	(Sound)	Y5 Earth and Space	Y5 Forces	Y5 Animals	Y5 Living things and		
	changes of materials		Describe the movement of	Identify the	including humans	their habitats		
			the Earth, and other planets,	effects of air	Describe the	Describe the		
	② Compare and		relative to the Sun in the	resistance, water	changes as humans	differences in the life		
	group together		solar system	resistance and	develop to old age.	cycles of a mammal,		
	everyday materials		describe the movement of	friction, that act		an amphibian, an		
	on the basis of their		the Moon relative to the	between moving		insect and a bird		
	properties, including		Earth	surfaces		describe the life		
	their hardness,		🛚 describe the Sun, Earth	Recognise that		process of		
	solubility,		and Moon as approximately	some		reproduction in some		
	transparency,		spherical bodies	mechanisms,		plants and animals.		
	conductivity		② use the idea of the Earth's	including levers,				
	(electrical and		rotation to explain day and	pulleys and gears,				
	thermal), and		night and the apparent	allow a smaller				
	response to magnets		movement of the sun across	force to have a				
	know that some		the sky.	greater effect.				
	materials will			Explain that				
	dissolve in liquid to			unsupported				
	form a solution, and			objects fall				
	describe how to			towards the Earth				
	recover a substance			because of the				
	from a solution			force of gravity				
	use knowledge of			acting between				
	solids, liquids and			the Earth and the				
	gases to decide how			falling object				
	mixtures might be							

	separated, including					
	through filtering,					
	sieving and					
	_					
	evaporating					
	comparative and fair					
	tests, for the					
	particular uses of					
	everyday materials,					
	including metals,					
	wood and plastic					
	② demonstrate that					
	dissolving, mixing					
	and changes of state					
	are reversible					
	changes					
	② 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.					
YEAR 4	Y4 Living things and	Y4 Animals	Y4 States of matter	Y4 Sound	Y4 Electricity	
	their habitats	including humans				
	(classification)		compare and group		identify common	
		describe the simple	materials together,	sounds are made,	appliances that run	
	recognise that living	functions of the	according to whether they	associating some	on electricity	
	things can be	basic parts of the	are solids, liquids or gases	of them with	② construct a simple	
	grouped in a variety	digestive system in	② observe that some	something	series electrical	

of ways humans materials change state when vibrating circuit, identifying explore and use identify the recognise that and naming its they are heated or cooled, classification keys to different types of vibrations from and measure or research the basic parts, help group, identify teeth in humans temperature at which this sounds travel including cells, and name a variety and their simple happens in degrees Celsius through a medium wires, bulbs, (°C) of living things in functions to the ear switches and their local and wider 2 construct and identify the part played by find patterns buzzers environment interpret a variety evaporation and between the pitch ② identify whether ! recognise that of food chains, condensation in the water of a sound and or not a lamp will identifying features of the environments can cycle and associate the rate light in a simple producers, object that change and that this of evaporation with series circuit, based predators and can sometimes pose temperature. produced it on whether or not dangers to living prey. find patterns the lamp is part of a things. between the complete loop with volume of a sound a battery recognise that a and the strength of the vibrations switch opens and that produced it closes a circuit and recognise that associate this with sounds get fainter whether or not a as the distance lamp lights in a from the sound simple series circuit recognise some source increases. common conductors and insulators, and associate metals with being good conductors.

### Working Scientifically - Statutory Requirements Y3/4

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:

- 2 asking relevant questions and using different types of scientific enquiries to answer them
- 2 setting up simple practical enquiries, comparative and fair tests
- 12 making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- 2 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
- 2 reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- ② using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- ② identifying differences, similarities or changes related to simple scientific ideas and processes
- ② using straightforward scientific evidence to answer questions or to support their findings.

YEAR 3	Y3 Animals including	Y3 Magnetism	Y3 Rocks, fossils and soils.	Y3 Light and	Y3 Plants
	humans			shadows	
		2 compare how	② compare and group		identify and
	!identify that	things move on	together different kinds of	recognise that	describe the
	animals, including	different surfaces	rocks on the basis of their	they need light in	functions of
	humans, need the	notice that some	appearance and simple	order to see things	different parts of
	right types and	forces need	physical properties	and that dark is	flowering plants:
	amount of nutrition,	contact between	<ul><li> ② describe in</li></ul>	the absence of	roots, stem/trunk,
	and that they cannot	two objects, but	simple terms	light	leaves and flowers
	make their own	magnetic forces	how fossils are	notice that light	② explore the
	food; they get	can act at a	formed when	is reflected from	requirements of
	nutrition from what	distance	things that	surfaces	plants for life and
	they eat	Observe how	have lived are	recognise that	growth (air, light,
	identify that	magnets attract or	trapped within	light from the sun	water, nutrients
	humans and some	repel each other	rock	can be dangerous	from soil, and room
	other animals have	and attract some		and that there are	to grow) and how
	skeletons and	materials and not	② recognise that soils are	ways to protect	they vary from
	muscles for support,	others	made from rocks and	their eyes	plant to plant
	protection and	2 compare and	organic matter.	recognise that	Investigate the
	movement.	group together a		shadows are	way in which water

		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 repeleach other, depending on which poles are facing.		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.	is transported within plants 2 explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.	
YEAR 2	Living things and their habitats  ② explore and compare the differences between things that are living, dead, and things that have never been alive ② 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	Everyday materials -and their uses Shaping 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 ifind out how the shapes of solid objects made from	Animals and humans. Exercise, nutrition, reproduction  Inotice that animals, including humans, have offspring which grow into adults ifind 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.	-Electricity  Construct a simple circuit to light a bulb Add a switch	Plants Seeds, bulbs, and plants  ② observe and describe how seeds and bulbs grow into mature plants ② find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	-

kinds of animals and	some materials can
plants, and how they	be changed by
depend on each	squashing,
other	bending, twisting
Identify and name	and stretching.
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.	
orking Scientifically – Statutory Requiremer	nts Y1/2

During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- 2 asking simple questions and recognising that they can be answered in different ways
- ② observing closely, using simple equipment
- performing simple tests
- identifying and classifying
- ② using their observations and ideas to suggest answers to questions
- 2 gathering and recording data to help in answering questions.

YEAR 1	Animals	<b>Everyday materials</b>	Plants	Seasonal changes	
	Identify and name		Including common flowers		
	some common	2 distinguish	and trees and their basic	② observe changes	
	animals. Know their	between an object	structure	across the four	
	structure.	and the material		seasons	
	Know main human	from which it is	identify and name a	② observe and	

	body parts.  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 part of the body is associated with each sense	made lidentify 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.	variety of common wild and garden plants, including deciduous and evergreen trees  illidentify and describe the basic structure of a variety of common flowering plants, including trees.	describe weather associated with the seasons and how day length varies.	
FOUNDATION STAGE From understanding of the world ELG	with each sense.  Children to know abou	nvironment and how e	rences in relation to places, objective places, objective promes of the contract of the contra		

