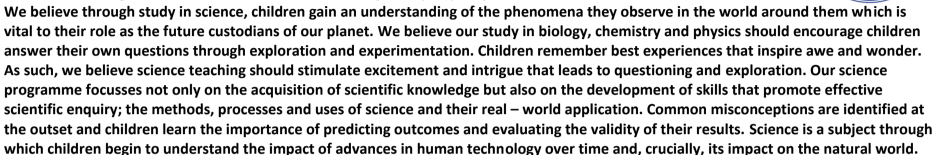
Science at Gwinear.

Our Vision Statement.

'Science has changed our lives and is vital to the world's future prosperity' (National Curriculum 2014)



Gwinear School Concepts and Skills Progression

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

Skills Progression – 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 decide how to turn ideas into a form that can be tested; plan different types of scientific enquiries to answer and ask questions, including recognising and controlling variables where necessary

12 measure accurately using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate

recording data and results of increasing complexity choosing appropriate scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
 using test results to make predictions, identify patterns and 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 identify and suggest scientific evidence that has been used to support or refute ideas or arguments.

YEAR 5/6	Animals inc humans.	Electricity	Light	(Revision)	Evolution and	Living things and their
Curriculum Content	Identify and name	Associate the	Recognise that light		inheritance	habitats
	the main parts of the	brightness of a	appears to travel in		Recognise that	Revisit MR GRENS
	human circulatory	lamp or the	straight lines 🛚 use the		living things have	Describe how living
	system, and describe	volume of a	idea that light travels		changed over time	things are classified
	the functions of the	buzzer with the	in straight lines to		and that fossils	into broad groups
	heart, blood vessels	number and	explain that objects		provide	according to common
	and blood 🛚	voltage of cells	are seen because they		information about	observable
	recognise the impact	used in the circuit	give out or reflect light		living things that	characteristics and
	of diet, exercise,	② compare and	into the eye 🛚 explain		inhabited the Earth	based on similarities
	drugs and lifestyle on	give reasons for	that we see things		millions of years	and differences,
	the way their bodies	variations in how	because light travels		ago 🛚 recognise	including micro-
	function 2 describe	components	from light sources to		that living things	organisms, plants and
	the ways in which	function, including	our eyes or from light		produce offspring	animals
	nutrients and water	the brightness of	sources to objects and		of the same kind,	2 give reasons for
	are transported	bulbs, the	then to our eyes 🛚 use		but normally	classifying plants and
	within animals,	loudness of	the idea that light		offspring vary and	animals based on
	including humans.	buzzers and the	travels in straight lines		are not identical to	specific
		on/off position of	to explain why		their parents 🛚	characteristics.
		switches 🛭 use	shadows have the		identify how	That plants are
		recognised	same shape as the		animals and plants	Producers and create
		symbols when	objects that cast them.		are adapted to suit	their own food by
		representing a			their environment	photosynthesis
		simple circuit in a			in different ways	A by product of
		diagram.			and that adaptation	photosynthesis is the
					may lead to	net production of
					evolution	oxygen – importance
						of plants in relation to
						greenhouse gasses
	Properties and	(Sound)	Earth and Space	Forces		Living things and their
	changes of materials		Describe the	! Identify the effects		habitats
			movement of the	of air resistance,		Describe the changes
	Compare and group		Earth, and other	water resistance and		as humans develop to
	together everyday		planets, relative to the	friction, that act		old age.
	materials on the basis		Sun in the solar system	between moving		Describe the
	of their properties,			surfaces		differences in the life

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 2 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

☑ 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.

Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object

cycles of a mammal, an amphibian, an insect and a bird

describe the life process of reproduction in some plants and animals.

Recognise importance of insects, animals for the life cycle of a plant and begin to understand concepts of dependence and competition

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.			

Skills Progression – 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 ask and answer relevant questions and demonstrate how scientific enquiry supports understanding

2 set up simple practical enquiries, comparative and fair tests and make predictions

12 making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, choosing a range of equipment to measure temperature, force, length and time

2 gather, record, classify and present data in a variety of ways to help in answering questions

2 record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables

2 report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions; suggest how different variables effect conclusions.

② use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions i② Identify differences, similarities or changes related to simple scientific ideas and processes.

② use straightforward scientific evidence to answer questions or to support their findings.

YEAR 3/4	Living things and	Animals including	States of matter	Sound	Electricity
Curriculum Content	their habitats	humans			
	(classification)		compare and group	identify how sounds	identify common
		describe the	materials together,	are made, associating	appliances that run
	recognise that living	simple functions	according to whether	some of them with	on electricity
	things can be	of the basic parts	they are solids, liquids	something vibrating	🛚 construct a
	grouped in a variety	of the digestive	or gases	recognise that	simple series
	of ways	system in humans	② observe that some	vibrations from	electrical circuit,
	explore and use	identify the	materials change state	sounds travel through	identifying and
	classification keys to	different types of	when they are heated	a medium to the ear	naming its basic
	help group, identify	teeth in humans	or cooled, and		parts, including

and name a variety of and their simple find patterns cells, wires, bulbs, measure or research living things in their functions between the pitch of switches and the temperature at local and wider which this happens in a sound and features buzzers Construct and environment interpret a variety degrees Celsius (°C) of the object that identify whether recognise that of food chains, identify the part produced it or not a lamp will identifying played by evaporation find patterns light in a simple environments can change and that this producers, and condensation in between the volume series circuit, based can sometimes pose predators and the water cycle and of a sound and the on whether or not strength of the dangers to living associate the rate of the lamp is part of prey. things. evaporation with vibrations that a complete loop Understand how **Food-digestive** temperature produced it with a battery recognise that a humans have system Reference and link to Precognise that switch opens and impacted on Global warming sounds get fainter as environments in effects: sea level rises, the distance from the closes a circuit and negative ways with ice pack reduction and sound source associate this with specific case studies. increasing volatile increases. whether or not a **Understand how** weather patterns How sound travelslamp lights in a humans can act in a Weekly observations miners simple series circuit positive way to of food -evolution in communication promote biodiversity. studies electricity Recognise some common conductors and insulators, and associate metals with being good conductors. - food

Animals including Magnetism Rocks, fossils and Plants Light and humans soils. shadows compare how identify and things move on identify that compare and group Precognise that they describe the animals, including different surfaces together different need light in order to functions of humans, need the notice that some kinds of rocks on the see things and that different parts of right types and forces need basis of their dark is the absence of flowering plants: amount of nutrition, contact between appearance and simple light roots, stem/trunk, and that they cannot notice that light is leaves and flowers two objects, but physical properties magnetic forces make their own food: reflected from ② explore the describe in simple they get nutrition can act at a terms how fossils are surfaces requirements of from what they eat distance formed when things recognise that light plants for life and Photosynthesis Observe how that have lived are from the sun can be growth (air, light, trapped within rock Understand that magnets attract or dangerous and that water, nutrients plants make their repel each other recognise that soils there are ways to from soil, and room own food and need and attract some are made from rocks protect their eyes to grow) and how materials and not they vary from sunlight to be able to and organic matter. recognise that do this others mining: tin, arsenic, shadows are formed plant to plant !identify that 2 compare and when the light from a investigate the copper humans and some group together a Recognise and group light source is blocked way in which water other animals have variety of rocks and soils on the is transported by a solid object skeletons and basis of their within plants everyday find patterns in the muscles for support, materials on the characteristics way that the size of explore the part protection and basis of whether including appearance shadows change. that flowers play in they are attracted the life cycle of movement. texture and flowering plants, to a magnet, and permeability

identify some magnetic materials idescribe magnets as having two poles ipredict whether two magnets will attract or repel each other, depending on	including pollination, seed formation and seed dispersal.	
Earths poles		

Skills Progression – Statutory Requirements 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 ask simple questions and recognising that they can be answered in different ways
- ② observe closely, using simple equipment
- ② explore, using the senses of sight, hearing, smell, touch and taste as appropriate.
- $\ensuremath{\mathbb{D}}$ perform simple tests and show understanding it needs to be fair
- $\ensuremath{\mathbb{D}}$ identify and classifying objects, materials and living things; notice patterns and relationships
- $\ensuremath{\mathbb{I}}$ use their observations and ideas to suggest answers to questions
- 2 gather, record and communicate data in a range of ways to help in answering questions; including block graphs, tables and drawings
- make simple predictions; say what they think might happen
- follow simple instructions to control risks to themselves and others

YEAR 1/2	Living things and	Everyday	Animals and humans.	-Electricity	Plants	Climate Change
Curriculum Content	their habitats	materials	Exercise, nutrition,		Seeds, bulbs, and	Know how gasses in the
		-and their uses	reproduction	Construct a simple	plants	atmosphere affect
	explore and	Shaping materials		circuit to light a bulb		climate.
	compare the		notice that animals,	Add a switch	② observe and	Understand impact of
	differences between	identify and	including humans,		describe how seeds	climate change on
	things that are living,	compare the	have offspring which		and bulbs grow into	weather patterns
		suitability of a	grow into adults		mature plants	

dead, and things that variety of Ind out about and ∏ find out and Know common causes for increasing have never been alive everyday describe the basic describe how Characteristics of needs of animals, plants need water, greenhouse gasses. materials, living things MR including humans, for Understand how plants including wood, light and a suitable survival (water, food GRENS metal, plastic, temperature to help reduce greenhouse identify that most and air) glass, brick, rock, grow and stay gasses. living things live in paper and describe the healthy. Know how humans can reduce production of habitats to which cardboard for importance for they are suited and humans of exercise. greenhouse gasses particular uses describe how find out how the eating the right different habitats shapes of solid amounts of different objects made from types of food, and provide for the basic needs of different some materials hygiene. can be changed by kinds of animals and plants, and how they squashing, depend on each bending, twisting other and stretching. ☐ 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. Begin to understand how humans can affect habitats

Animals	Everyday	Plants	Seasonal changes	
Identify and name	materials	Including common		
some common		flowers and trees and	② observe changes	
animals. Know their	distinguish	their basic structure	across the four	
structure.	between an object		seasons	
Know main human	and the material	identify and name a	Observe and	
body parts.	from which it is	variety of common	describe weather	
	made	wild and garden	associated with the	
identify and name a	identify and	plants, including	seasons and how day	
variety of common	name a variety of	deciduous and	length varies.	
animals including	everyday	evergreen trees		
fish, amphibians,	materials,	!identify and describe		
reptiles, birds and	including wood,	the basic structure of a		
mammals	plastic, glass,	variety of common		
identify and name a	metal, water, and	flowering plants,		
variety of common	rock	including trees.		
animals that are	describe the			
carnivores,	simple physical			
herbivores and	properties of a			
omnivores	variety of			
	everyday			
describe and	materials			
compare the	② compare and			
structure of a variety	group together a			
of common animals	variety of			
(fish, amphibians,	everyday			
reptiles, birds and	materials on the			
mammals, including	basis of their			
pets)	simple physical			
Identify, name,	properties.			
draw and label the				
basic parts of the				
human body and say				
which part of the				
body is associated				
with each sense.				

FOUNDATION STAGE From understanding

of the world ELG

Children to know about similarities and differences in relation to places, objects, materials and living things. They can talk about the features of their own immediate environment and how environments might vary from one another. They will make observations of animals and plants and explain why some things occur, and talk about changes.