Science at Gwinear.

Our Vision Statement.



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

We believe through study in science, children gain an understanding of the phenomena they observe in the world around them which is vital to their role as the future custodians of our planet. We believe our study in biology, chemistry and physics should encourage children answer their own questions through exploration and experimentation. Children remember best experiences that inspire awe and wonder. As such, we believe science teaching should stimulate excitement and intrigue that leads to questioning and exploration. Our science programme focusses not only on the acquisition of scientific knowledge but also on the development of skills that promote effective scientific enquiry; the methods, processes and uses of science and their real – world application. Common misconceptions are identified at the outset and children learn the importance of predicting outcomes and evaluating the validity of their results. Science is a subject through which children begin to understand the impact of advances in human technology over time and, crucially, its impact on the natural world.

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:

I 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

I 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

I 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

I 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 the	Associate the	Recognise that light		inheritance	habitats
	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 🛛 recognise	voltage of cells	are seen because they		information about	observable
	the impact of diet,	used in the circuit	give out or reflect light		living things that	characteristics and
	exercise, drugs and	I compare and	into the eye 🛛 explain		inhabited the Earth	based on similarities
	lifestyle on the way	give reasons for	that we see things		millions of years	and differences,
	their bodies function 🛛	variations in how	because light travels		ago 🛛 recognise	including micro-
	describe the ways in	components	from light sources to		that living things	organisms, plants and
	which nutrients and	function, including	our eyes or from light		produce offspring	animals
	water are transported	the brightness of	sources to objects and		of the same kind,	give reasons for
	within animals,	bulbs, the	then to our eyes 🛽 use		but normally	classifying plants and
	including humans.	loudness of	the idea that light		offspring vary and	animals based on
	-	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	photosynthesis is the
					adaptation may	net production of
					lead to 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	between moving		Describe the
	of their properties,		system	surfaces		differences in the life

including their	🛛 describe the	Recognise that	cycles of a mammal,
hardness, solubility,	movement of the	some mechanisms,	an amphibian, an
transparency,	Moon relative to the	including levers,	insect and a bird
conductivity (electrical	Earth	pulleys and gears,	l describe the life
and thermal), and	🛛 describe the Sun,	allow a smaller force	process of
response to magnets	Earth and Moon as	to have a greater	reproduction in some
I know that some	approximately	effect.	plants and animals.
materials will dissolve	spherical bodies	Explain that	Recognise importance
in liquid to form a	🛛 use the idea of the	unsupported objects	of insects, animals for
solution, and describe	Earth's rotation to	fall towards the Earth	the life cycle of a
how to recover a	explain day and night	because of the force	plant and begin to
substance from a	and the apparent	of gravity acting	understand concepts
solution	movement of the sun	between the Earth	of dependence and
I use knowledge of	across the sky.	and the falling object	competition
solids, liquids and			
gases to decide how			
mixtures might be			
separated, including			
through filtering,			
sieving and			
evaporating			
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			
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.				
content: 2 ask and answer relevant 2 set up simple practic 2 making systematic a temperature, force, le 2 gather, record, class	ify and present data in a va	strate how scientific e and fair tests and maind, where appropriate ariety of ways to help	enquiry supports understa ke predictions , taking accurate measure in answering questions	inding	
 report on findings fr conclusions. use results to draw s changes related to sim 	g simple scientific language om enquiries, including or simple conclusions, make p nple scientific ideas and pro scientific evidence to ansv	al and written explana predictions for new va ocesses.	lues, suggest improvemer	ations of results and con	

local a	nd wider	and their simple	the temperature at	I find patterns	switches and	
enviro	nment	functions	which this happens in	between the pitch of	buzzers	
reco	gnise that	construct and	degrees Celsius (°C)	a sound and features	Identify whether	
enviro	nments can	interpret a variety	Identify the part	of the object that	or not a lamp will	
change	e and that this	of food chains,	played by evaporation	produced it	light in a simple	
can so	metimes pose	identifying	and condensation in	Ind patterns	series circuit, based	
dange	rs to living	producers,	the water cycle and	between the volume	on whether or not	
things		predators and	associate the rate of	of a sound and the	the lamp is part of	
Under	stand how	prey.	evaporation with	strength of the	a complete loop	
humar	ns have impacted		temperature	vibrations that	with a battery	
on env	/ironments in	Food-digestive	Reference and link to	produced it	Precognise that a	
negati	ve ways with	system	Global warming	recognise that	switch opens and	
specifi	c case studies.		effects: sea level rises,	sounds get fainter as	closes a circuit and	
Under	stand how		ice pack reduction and	the distance from the	associate this with	
humar	ns can act in a		increasing volatile	sound source	whether or not a	
positiv	ve way to		weather patterns	increases.	lamp lights in a	
promo	ote biodiversity.			How sound travels-	simple series circuit	
				miners	-evolution in	
				communication	electricity	
				studies	Recognise some	
					common	
					conductors and	
					insulators, and	
					associate metals	
					with being good	
					conductors. – food	

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

		describe magnets as having			formation and seed dispersal.	
		two poles				
		predict whether				
		two magnets will				
		attract or repel each other,				
		depending on				
		which poles are				
		facing.				
		Earths poles				
-	tatutory Requirements Y1/		ctical scientific methods.	processes and skills throu	igh the teaching of the	programme of study
During years 1 and 2, content: 2 ask simple questions	pupils should be taught to s and recognising that they	use the following prac		processes and skills throu	ugh the teaching of the	e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usir	pupils should be taught to s and recognising that they ng simple equipment	use the following prac y can be answered in d	different ways	processes and skills throu	ugh the teaching of the	e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme	use the following prac y can be answered in d ell, touch and taste as	different ways	processes and skills throu	ugh the teaching of the	e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding	use the following prac y can be answered in d ell, touch and taste as it needs to be fair	different ways appropriate.	processes and skills throu	ugh the teaching of the	e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests 2 identify and classifyi	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and l	use the following prac y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa	different ways appropriate.	processes and skills throu	ugh the teaching of the	e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests 2 identify and classifyi 2 use their observatio	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ns and ideas to suggest ans	use the following prac y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa swers to questions	different ways appropriate. atterns and relationships			e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests 2 identify and classifyi 2 use their observatio 2 gather, record and c	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ons and ideas to suggest ans communicate data in a rang	use the following prac y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa iswers to questions ge of ways to help in a	different ways appropriate. atterns and relationships			e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ns and ideas to suggest ans communicate data in a rang tions; say what they think r	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa uswers to questions ge of ways to help in a might happen	different ways appropriate. atterns and relationships			e programme of study
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ons and ideas to suggest ans communicate data in a rang tions; say what they think r ctions to control risks to th	use the following prac y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa swers to questions ge of ways to help in a might happen nemselves and others	different ways appropriate. atterns and relationships answering questions; inclu	uding block graphs, table	s and drawings	
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the set 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct YEAR 1/2	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ns and ideas to suggest ans communicate data in a rang tions; say what they think r	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa uswers to questions ge of ways to help in a might happen	different ways appropriate. atterns and relationships answering questions; inclu Animals and humans.		s and drawings Plants	Climate Change
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the se 2 perform simple tests 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ns and ideas to suggest ans communicate data in a range tions; say what they think r ctions to control risks to th Living things and their	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa iswers to questions ge of ways to help in a might happen hemselves and others Everyday	different ways appropriate. atterns and relationships answering questions; inclu Animals and humans. Exercise, nutrition,	uding block graphs, table -Electricity	s and drawings	Climate Change Know how gasses in the
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the set 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct YEAR 1/2	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ns and ideas to suggest ans communicate data in a range tions; say what they think r ctions to control risks to th Living things and their	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice par swers to questions ge of ways to help in a might happen nemselves and others Everyday materials -and their uses	different ways appropriate. atterns and relationships answering questions; inclu Animals and humans.	uding block graphs, table	s and drawings Plants Seeds, bulbs, and	Climate Change
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the set 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct YEAR 1/2	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ons and ideas to suggest ans communicate data in a rang tions; say what they think r ctions to control risks to th Living things and their habitats	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice pa swers to questions ge of ways to help in a might happen hemselves and others Everyday materials	different ways appropriate. atterns and relationships answering questions; inclu Animals and humans. Exercise, nutrition,	uding block graphs, table: - Electricity Construct a simple	s and drawings Plants Seeds, bulbs, and	Climate Change Know how gasses in the atmosphere affect
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the set 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct YEAR 1/2	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ins and ideas to suggest ans communicate data in a range tions; say what they think r ctions to control risks to th Living things and their habitats	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice par swers to questions ge of ways to help in a might happen nemselves and others Everyday materials -and their uses	different ways appropriate. atterns and relationships answering questions; inclu Animals and humans. Exercise, nutrition, reproduction	uding block graphs, table -Electricity Construct a simple circuit to light a bulb	s and drawings Plants Seeds, bulbs, and plants	Climate Change Know how gasses in the atmosphere affect climate.
During years 1 and 2, content: 2 ask simple questions 2 observe closely, usin 2 explore, using the set 2 perform simple tests 2 identify and classifyi 2 use their observatio 2 gather, record and c 2 make simple predict 2 follow simple instruct YEAR 1/2	pupils should be taught to s and recognising that they ng simple equipment enses of sight, hearing, sme s and show understanding ing objects, materials and I ins and ideas to suggest ans communicate data in a rang tions; say what they think r ctions to control risks to th Living things and their habitats	use the following prace y can be answered in d ell, touch and taste as it needs to be fair living things; notice par swers to questions ge of ways to help in a might happen nemselves and others Everyday materials -and their uses Shaping materials	different ways appropriate. atterns and relationships answering questions; inclu Animals and humans. Exercise, nutrition, reproduction	uding block graphs, table -Electricity Construct a simple circuit to light a bulb	s and drawings Plants Seeds, bulbs, and plants I observe and	Climate Change Know how gasses in the atmosphere affect climate. Understand impact of

things that have never been alive Characteristics of living things MR GRENS Didentify 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 Didentify and name a variety of plants and animals in their habitats, including micro-habitats D 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	variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses If find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	 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. 		P find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Know common causes for increasing greenhouse gasses. Understand how plants help reduce greenhouse gasses. Know how humans can reduce production of greenhouse gasses
different sources of food. Begin to understand how humans can affect habitats Animals Identify and name some common	Everyday materials	Plants Including common flowers and trees and their basic structure	Seasonal changes		

animals. Know their	I distinguish		Observe changes		
structure.	between an object	Identify and name a	across the four		
Know main human	and the material	variety of common	seasons		
body parts.	from which it is	wild and garden	I observe and		
	made	plants, including	describe weather		
identify and name a	Identify and	deciduous and	associated with the		
variety of common	name a variety of	evergreen trees	seasons and how day		
animals including fish,	everyday	Identify and describe	length varies.		
amphibians, reptiles,	materials,	the basic structure of			
birds and mammals	including wood,	a variety of common			
Identify and name a	plastic, glass,	flowering plants,			
variety of common	metal, water, and	including trees.			
animals that are	rock				
carnivores, herbivores	I describe the				
and omnivores	simple physical				
	properties of a				
describe and	variety of				
compare the structure	everyday				
of a variety of common	materials				
animals (fish,	Compare and				
amphibians, reptiles,	group together a				
birds and mammals,	variety of				
including pets)	everyday				
🛛 identify, name, draw	materials on the				
and label the basic	basis of their				
parts of the human	simple physical				
body and say which	properties.				
part of the body is					
associated with each					
sense.					
Skills Progression					
During Reception (EYFS)	children are taught to	o use the following process	ses and skills through a c	ombination of child an	d adult led first hand
		ncepts through the teaching			
		out their familiar world.			
-		ved in the natural environ	ment.		
-	ngs happen and how t				

	 Show care and co 	erstanding of growth, de oncern for living things. t similarities, differences	ecay and changes over time. s, patterns and change.	
FOUNDATION STAGE From understanding of the world ELG		ronment and how enviro	is in relation to places, objects, materials and livi onments might vary from one another. They wil nges.	
Overarching topics (These scientific skills will be taught throughout the curriculum yearly, responding to children`s interests and needs. Although, in depth learning will take place in the following topics).	 Inside Out Developing an understanding of growth and decay and changes over time. (Exploring our bodies – how our bodies work/growing older/ the effects of exercise and healthy eating). 	 Celebrations Looking closely at similarities, differences, patterns and change. (Children to explore the differences and similarities of traditional celebrations around the world). 	 Out of this World / People who help me Commenting and asking questions about their familiar world. Discuss why things happen and how things work. Looking closely at similarities, differences, patterns and change. (Exploring the world around us – investigating space and our solar system. Discussing space travel, using materials to build their own space vehicles, exploring how the work. Looking closely at the similarities and differences in the planets). 	 The Wonders of the world (land & sea) Commenting and asking questions about their familiar world. Talking about things they have observed in the natural environment. Show care and concern for living things and the environment. Develop an understanding of growth, decay and changes over time. Looks closely at similarities, differences, patterns and change. (Children to make observations of the world around them, investigating plant growth, local environments and living things. Children to grow their own plants and take of them. Children to investigate different landscapes, making maps to explore the environments. Children to discuss changes over time in the world