

St Patrick's Science Curriculum Progression Map



		National Curriculum Subject Content for Key Stage 2:			
ELG:	Stage 1:				
		Pupils will practise:			
 Pupils will: Explore the natural world 	· - Frie Friesener	• asking relevant questions and using different types of scientific enquiries to answer them			
around them, making	• asking simple questions and recognising	 setting up simple practical enquiries, comparative and fair tests 			
observations and drawing	that they can be answered in different ways	• making systematic and careful observations and, where appropriate, taking accurate			
pictures of animals and	observing closely, using simple equipment	measurements using standard units, using a range of equipment, including thermometers and data loggers			
plants;	per for ming simple resis	• gathering, recording, classifying and presenting data in a variety of ways to help in answering			
 Know some similarities and 	 identifying and classifying 	questions			
differences between the	 using their observations and ideas to 	 recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables 			
natural world around them	suggest answers to questions				
and contrasting environments, drawing on	gamering and recording data to help in	 reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions 			
their experiences and what	answering questions				
has been read in class;	Pupils will be taught to:	 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions 			
Understand some	 identify and name a variety of common wild 	 identifying differences, similarities or changes related to simple scientific ideas and processes 			
important processes and	and garden plants, including deciduous and evergreen	 using straightforward scientific evidence to answer questions or to support their findings. 			
changes in the natural	trees	 planning different types of scientific enquiries to answer questions, including recognising and 			
world around them, including the seasons and	 identify and describe the basic structure of a variety of common flowering plants, including trees observe and describe how seeds and bulbs grow into mature plants 	controlling variables where necessary			
changing states of matter.		 taking measurements, using a range of scientific equipment, with increasing accuracy and 			
		precision, taking repeat readings when appropriate			
Below, we outline how we meet and		 recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs 			
go beyond the requirements	 find out and describe how plants need 	 using test results to make predictions to set up further comparative and fair tests 			
	water, light and a suitable temperature to grow and	 reporting and presenting findings from enquiries, including conclusions, causal relationships and 			
	stay healthy	explanations of and a degree of trust in results, in oral and written forms such as displays and other			
	 identify and name a variety of common animals including fish, amphibians, reptiles, birds and 	presentations			
	mammals	• identifying scientific evidence that has been used to support or refute ideas or arguments			
	 identify and name a variety of common 	Pupils will be taught to:			
	animals that are carnivores, herbivores and	• identify and describe the functions of different parts of flowering plants: roots, stem/trunk,			
	omnivores	leaves and flowers			
	• describe and compare the structure of a	• explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and			
	variety of common animals (fish, amphibians, reptiles,	room to grow) and how they vary from plant to plant			
	birds and mammals including pets)	• investigate the way in which water is transported within plants			
	• identify, name, draw and label the basic	• explore the part that flowers play in the life cycle of flowering plants, including pollination, seed			
	parts of the human body and say which part of the	formation and seed dispersal identify that animals including humans need the right types and amount of nutrition and that			
	 body is associated with each sense notice that animals, including humans, have 	• 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			
	offspring which grow into adults	 identify that humans and some other animals have skeletons and muscles for support, protection 			
	 find out about and describe the basic 	and movement			
	needs of animals, including humans, for survival	 describe the simple functions of the basic parts of the digestive system in humans 			
	needs of anniais, including hamans, for sal what				

(water, food and air)	 identify the different types of teeth in humans and their simple functions
describe the importance for humans of	 identify the different types of feeth in numans and their simple functions construct and interpret a variety of food chains, identifying producers, predators and prey
exercise, eating the right amounts of different	 describe the changes as humans develop to old age
types of food, and hygiene	 identify and name the main parts of the human circulatory system, and describe the functions of
 distinguish between an object and the 	the heart, blood vessels and blood
material from which it is made	 recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
 identify and name a variety of everyday 	 describe the ways in which nutrients and water are transported within animals, including humans
materials, including wood, plastic, glass, metal, water,	 compare and group together different kinds of rocks on the basis of their appearance and simple
and rock	physical properties
 describe the simple physical properties of a variety of everyday materials 	• describe in simple terms how fossils are formed when things that have lived are trapped within
 compare and group together a variety of 	rock
everyday materials on the basis of their simple	 recognise that soils are made from rocks and organic matter
physical properties	• recognise that they need light in order to see things and that dark is the absence of light
 identify and compare the suitability of a 	 notice that light is reflected from surfaces
variety of everyday materials, including wood, metal,	• recognise that light from the sun can be dangerous and that there are ways to protect their eyes
plastic, glass, brick, rock, paper and cardboard for	• recognise that shadows are formed when the light from a light source is blocked by an opaque
particular uses	object
• find out how the shapes of solid objects	 find patterns in the way that the size of shadows change
made from some materials can be changed by	 recognise that light appears to travel in straight lines
squashing, bending, twisting and stretching	• use the idea that light travels in straight lines to explain that objects are seen because they give
 observe changes across the 4 seasons observe and describe weather associated 	out or reflect light into the eye
with the seasons and how day length varies	• explain that we see things because light travels from light sources to our eyes or from light
with the seasons and now ady length values	sources to objects and then to our eyes
Below, we outline how we meet and go beyond the	• use the idea that light travels in straight lines to explain why shadows have the same shape as
National Curriculum requirements throughout Key	the objects that cast them
Stage 1	 compare how things move on different surfaces notice that some forces need contact between 2 objects, but magnetic forces can act at a
	 notice that some forces need contact between 2 objects, but magnetic forces can act at a distance
	 observe how magnets attract or repel each other and attract some materials and not others
	• compare and group together a variety of everyday materials on the basis of whether they are
	attracted to a magnet, and identify some magnetic materials
	• describe magnets as having 2 poles
	• predict whether 2 magnets will attract or repel each other, depending on which poles are facing
	• 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
	greater effect
	• recognise that living things can be grouped in a variety of ways
	• explore and use classification keys to help group, identify and name a variety of living things in
	their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things
	recognise that environments can change and that this can sometimes pose dangers to hving things
	• describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird

 research the temperature at which this happens in degrees Celsius (°C) identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it recognise that sounds get fainter as the distance from the sound source increases identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or not a lamp lights in a simple series circuit recognise that a sound closes a circuit and associate this with whether or not a lamp lights in a simple series circuit recognise that a sound closes a discust and associate metals with being good conductors 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 describe the movement of the Earth and other planets relative to the sun in the solar system
 use recognised symbols when representing a simple circuit in a diagram
• 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
 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.
Below, we outline how we meet and go beyond the National Curriculum requirements throughout Key Stage 2

		Key Vocabulary					
Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasonal changes:	Science skills:	Science skills	Science skills	Science skills	Science skills	Science Skills causal	Science Skills
Cloudy, snow, sun,	question, predict	equipment, measure,	describe, difference,	accurate, question,	conclusion, identify,	relationships,	accuracy, evidence,
ain, weather, hot,	Seasonal changes:	observe, results,	group, patterns,	careful, comparative,	classify, evidence,	controlled variable,	identify, opinion,
cold, light, dark	Cloudy, snow, sun, rain,	test	similar	data logger, results,	keys, increase,	data, evidence,	fact, order,
Animals: baby,	weather, hot, cold,	Plants	Living things and	fair test, gather,	decrease, present,	dependent variable,	precision, secondary
caterpillar,	warm, icy, light, dark,	bulb, stem, trunk, root,	their habitats	prediction, record,	sort	degree of trust,	sources, support,
outterfly, farm,	season, spring,	flower, evergreen,	woodland, pond,	thermometer,	Living things and	independent	refute, types of
bird, insect	summer, autumn,	coniferous, deciduous,	meadow, dead, alive,	scientific enquiry	their habitats	variable, line graph,	scientific enquiry
Plants: grass, flower,	winter	plant, fruit, leaves,	food chain, grow,	Plants	amphibians, birds,	present, scatter	Living things and
tree, seeds, growing,	Animals: baby,	branches, petals, fruit	habitat,	dispersal, formation,	classification key,	graph, variables	their habitats
plant, garden	caterpillar, butterfly,	Animals inc humans	microhabitat,	transported,	classify,	Living things and	arachnid, Carl
<u>Materials:</u> wet, dry,	egg, hatch, change,	feathers, fur, skin,	shelter, suited	lifecycle, nutrients,	environment, fish,	their habitats	Linnaeus, class,
nard, soft	body, fur, feathers,	pets, wild animals,	Plants	pollination, root,	human impact,	asexual, sexual,	classification,
lealth and Senses:	farm, bird, insect,	touch, smell, hear,	damp, dry, earth,	pollinator, stigma,	invertebrates,	germination, live	crustacean, fungus,
nose, eyes, mouth, skin,	growth, habitat	taste, see	growth, seedling,	stamen, ovary	mammals, reptiles,	young, pollen,	micro-organism,
ears, healthy,	<u>Plants:</u> grass, flower,	Materials	shoot, wither, bulb,	Animals inc humans	sort, vertebrates	reproduction,	organism
unhealthy	tree, seeds, growing,	absorbent, material,	seed, stem, trunk	carbohydrates, fibre,	Animals inc humans	stamen, stigma	Animals inc humans
annourny	plant, seed, stem,	stretchy, stiff, rough,	Animals in humans	fat, muscles,	canine, carnivore,	Animals inc humans	absorb, blood, blood
	leaves, petals, dead,	smooth, shiny, dull,	adult, baby, toddler,		consume, food chain,	Drugs, diet,	vessel, circulatory
	alive, garden	metal, wood, glass,	child, adolescent,	protection, protein,	herbivore, incisor,	exercise, infant,	system, carbon
	Materials: wet, dry,	wood, plastic, water	life cycle, growth,	skeleton, skull, vertebra, tendons,	intestines, molar,	toddler, child,	dioxide, drugs, large
	hard, soft, ice, melt,	<u>Seasonal changes</u>			nutrients, oesophagus,	adolescent,	intestine small
	freeze, float, sink	seasons, Spring,	offspring, exercise,	vertebrate,	omnivore, predator,	puberty, middle	intestine.
	Health and Senses:		healthy, hygiene,	invertebrate,	prey, producer, small	age, old age,	
	See, touch, smell,	Summer, Autumn,	survival, basic needs	exoskeleton,	intestine, stomach	gestation	oxygen <u>Evolution and</u>
	hear, taste, exercise,	Winter.	Uses of materials	endoskeleton,	States of matter	-	<u>Inheritance</u>
	balanced	ماسين فتعتب المتعا	fluid, gas, liquid,	herbivore, omnivore,	air, condensation,	Properties and	adapted, adaptation
	Bulanceu	and revisit words	malleable, opaque,	carnivore	condense, degrees	<u>changes</u> <u>of materials</u>	characteristics,
		from Reception year.	reflective, opaque,	Rocks	Celsius, evaporate,	change state, dissolve,	Darwin, environment
			property, rigid, solid,	crystals, fossils,		electrical conductivity,	evolve, evolution,
			transparent,	grains, organic	evaporation, freeze,	filter, insoluble, new	fossil, generation,
			translucent.	matter	gas, liquid, melting	material, non-	genes, inherit,
					point, solid, solidify,	reversible, particle,	inheritance,
			and revisit words	Light	states of matter,	residue, sieving,	offspring, parent,
			from Year 1.	block, dark,	transpiration, water	solubility, soluble,	suited, vary,
				direction, light	cycle, water vapour	thermal conductivity	variation
				source, opaque,	Sound	Forces	Light
				reflect, shadow,	pitch, volume, travel,	air resistance,	absorb, reflect,
				transparent,	sound source, high, low	effort, friction,	reflective, shadow,
				translucent	Electricity	fulcrum, gravity,	transparent,
					battery, bulb, buzzer,	lever, load,	translucent,
				Forces and magnets	cell, circuit,	mechanism,	opaque
					component, conductor,	transfer, water	
				attract, force, magnet,	crocodile clip,	resistance <u>Earth</u>	<u>Electricity</u>
				poles, repel	insulator, ,positive,	and Space Earth,	circuit diagram, circ
					negative, switch, wire.	geocentric,	symbol, component,
					negurive, swirch, wire.	J	conductor, motor,
	1		1			heliocentric,	positive, precaution

			and from >	revisit /ear 3.	words	Jupiter, Mars, Mercury, Moon, Neptune, orbit, planets, revolve, rotate, rotation, Saturn, Solar System, spin, Sun, Uranus, Venus.	negative, switch, terminal, variation, volume, voltage. and revisit words from Year 5.
						and revisit words from Year 4.	

	Significant Figures within Science and planned Enrichment Opportunities						
	All children within the school have the opportunity to take part in a sequence of Forest School sessions during their school career.						
Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasonal change and	Seasonal change and	Everyday materials:	Everyday materials:	Forces:	States of Matter:	Forces:	Light:
weather:	weather:	Leonardo da Vinci	John Dunlop	Isaac Newton	Glorious Gases	Edith Clarke	Light Fantastic Show
Gardening throughout	Gardening throughout				Workshop		Elso Garmire
the year.	the year.	Animals inc. humans:	Animals including	Light:	Deborah Jin	Earth and space:	
		Dr Ranj	humans:	Thomas Edison		Planetarium trip	Electricity:
Plants and Animals:	Plants and Animals:		Travelling zoo visit		Electricity: Nikola	Maggie Aderin Pocock	Albert Einstein and Marie
Pond dipping	Farm trip	Plants:	Noel Fitzpatrick	Rocks:	Tesla		Curie
Squash Trip	Ducklings	Palm House visit		Thurstaston Beach		Properties and	
Butterflies	Pond dipping	Jane Colden	Living things and their	trip	Sound: Liverpool Life	changes of materials:	Living things and their
Visit from parent and	Visit from parent and		habitats:	Marie Tharp	Sciences trip	Ruth Benerito	habitats:
new baby	new baby		David Attenborogh		John King		Carl Linneaus and statue
Visit from Dr Ami	Visit from Dr Ami			Animals including		Living things and their	trip
			Plants:	humans:	Animals inc. humans:	habitats:	
Materials and	Health and Senses:		Working farm visit	Visit from Dr Ami	Dr Frances Hillier	Dian Fossey	Evolution and
Changes:	Scientists from our		Beatrix Potter	Travelling zoo visit	Brown		inheritance:
Cooking a range of	community (nurses,					Animals including	Working farm trip
foods.	etc)			Plants:	Living Things and	humans:	Charles Darwin and Mary
				Guranda Gvaladze	their habitats:	Travelling zoo visit	Anning
Health and Senses:					Travelling zoo visit	Jane Goodall study	
Scientists within our						Visit from Dr Ami	Animals including
school (Mrs Rogers,							humans:
Chef etc)							Visit from Dr Ami

	Knowledge and understanding	Skills
Nursery	To name different types of weather. To know plants and animals grow and change - To begin to understand life cycle of plants and animals.	To talk about what they see, using a wide vocabulary e.g. naming familiar animals, natural objects and materials. To explore how things work. To talk about the differences between materials and changes they notice. To care for growing plants.
Reception	To understand some important processes and changes in the natural world around them, including the seasons and changing states of matter - e.g. to name and simply describe features of the four seasons, to know key features of the life-cycle of a plant, butterfly and bird, to describe melting and freezing, floating and sinking.	To explore the natural world around them making observations and drawing pictures of animals and plants. To comment and ask questions about aspects of their familiar world such as the place where they live or the natural world. To talk about why things happen and how things work (e.g. materials and changes). To describe their immediate environment using knowledge from observation.
Year 1	 To name some deciduous and evergreen trees. To identify and group deciduous and evergreen trees. To identify parts of a tree. To describe the structure of trees. To name some common wild and garden flowers. To identify parts of a flower. To describe the structure of flower. To compare some of the plants To. To identify and name animals including fish, amphibians, reptiles, birds and mammals and those kept as pets. To identify and name some common carnivores, herbivores and omnivores. To describe the bodies of common animals including fish, amphibians, reptiles, birds and mammals. To identify, name, draw and label basic parts of the human body. To identify which part of the body is associated with each sense. To observe echanges across the four seasons. To observe weather associated with the seasons and how day length changes. To describe weather associated with the seasons and how day length changes. To what an object is called and what it is made from. To name a variety of different materials (including wood, plastic, glass, metal, water and rock). To describe the properties of some materials. 	To ask simple questions. To observe closely using simple equipment. To suggest answers to questions based on what I have observed. To perform a simple test. To identify plants, animals and materials. To compare plants, animals and materials. To gather data to answer a question. To record data to answer a question.
Year 2	To observe and describe the lifecycle of a seed and bulb. To investigate what plants need to grow and stay healthy. To investigate and describe what a seed needs to germinate. To describe what plants need to grow and stay healthy. To observe how different plants grow. To what a plant needs to germinate, grow, survive and reproduce. To that animals, including humans have offspring which grow into adults. To recognise some of the signs of growth (e.g. egg, chic, chicken, egg or baby, toddler, child, teenager, adult. To find out about the basic needs of animals, including humans, for survival. To describe the basic needs of humans, for survival (water, food and air). To describe the importance of exercise for humans. To describe the importance of eating the correct amounts of different types of food. To describe the importance of hygiene. To some parts of the process of reproduction in humans and animals. To some of the process of growth in humans and animals. To explore the differences between things that are living, dead and things that have never been alive (e.g. is a flame alive? Is a tree dead in winter?).	To ask simple questions. To observe closely using simple equipment. To know that questions can be answered in different ways. To suggest answers to questions based on what I have observed. To perform a simple test. To identify plants, animals, habitats and materials. To compare plants, animals, habitats and materials. To gather data to answer a question. To record data to answer a question. To use simple equipment.

	To compare the differences between things that are living, dead and things that have	
	never been alive. To identify that living things live in habitats to which they are suited.	
	To describe how different habitats provide for the basic needs of different kinds of	
	plants and animals.	
	To describe how plants and animals within a habitat depend on each other.	
	To identify and name plants and animals within a habitat (including microhabitats e.g.	
	woodlice under a log.) To describe how an animal gets their food from plants and other	
	animals.	
	To use a food chain. To identify and name different sources of food.	
Year 3	To compare how things move on different surfaces. To that some forces need contact	To ask relevant questions. To conduct a scientific enquiry to answer my own questions.
	between two objects.	To set up a simple scientific enquiry. To make careful observations. To take accurate
	To describe the effects of simple forces that do not involve contact (magnetic forces	measurement using standard units of measure.
	including those between like and unlike poles).	
		To use data loggers. To gather data to answer a question. To record data to answer a
	To that magnets can attract or repel each other.	question. To report findings using simple scientific language. To report findings using
	To that magnets attract some materials but not others.	drawings. To report findings using labelled diagrams.
	To compare and group everyday materials based on whether they are attracted to a	To report findings using a table. To report findings from an enquiry orally and in a
	magnet.	written conclusion. To use results to draw a simple conclusion. To use results to make a
	To identify some magnetic materials. To describe magnets as having two poles. To predict	prediction for further values. To identify difference, similarities and changes related
	whether two magnets will attract or repel, depending on which poles are facing. To know	to simple scientific ideas.
	that I need light to see things. To know that darkness is the absence of light.	To use scientific evidence to answer a question and support my findings.
		To use scientific evidence to driswer a question and support my findings.
	To notice that light is reflected from surfaces.	
	To that light from the Sun can be dangerous.	
	To ways to protect my eyes from sunlight.	
	To use the idea that light travels from a light source, or reflected light, travels in	
	straight lines to explain the formation and size of shadows. To compare different rocks	
	based on their appearance and their physical properties. To group and identify different	
	rocks based on their appearance and their physical properties. To use magnifying glasses	
	to identify and classify rocks according to whether they are made of grains or crystals.	
	To describe how fossils are formed. To recognise that soils are made from rocks and	
	-	
	organic matter.	
	To find out about the work of palaeontologists e.g. Mary Anning.	
	To explore different soils and identify similarities and differences between them.	
	To that animals, including humans, need the right types and amounts of nutrition. To that	
	animals cannot make their own food.	
	To that humans and some other animals have skeletons for support, protection and	
	movement. To name and describe the functions and main parts of the musculoskeletal	
	system in humans. To group animals with and without skeletons and compare their	
	movement.	
	To that humans and some other animals have muscles for support, protection and	
	movement. To identify the different parts of a flowering plant. To describe the functions	
	of different parts of a flowering plant. To describe the requirements of plants for	
	growth. To know that different plants have different requirements. To name, locate and	
	describe functions of the main parts of plants, including those involved in transporting	
	water and nutrients. To explore the job of a flower in the lifecycle of a flowering plant.	
	To know how flowers are pollinated.	
	To know how seeds are formed. To know how seeds are dispersed. To explore the role of	
	the roots and stem in nutrition and support.	
Year 4	To identify common appliances that run on electricity.	To ask relevant questions.
	To make a simple series electrical circuit.	To conduct a scientific enquiry to answer my own questions. To set up a comparative

	To name basic electrical components – cells, wires, bulbs, switches and buzzers. To	enquiry. To set up a fair test. To make systematic observations.	
	identify whether or not a lamp will light based on whether or not the lamp is part of a	To use thermometers.	
	complete loop with a cell.	To use data loggers. To gather data to answer a question. To record data to answer a	
	To recognise that a switch can be open or closed.	question. To classify data to answer a question. To report data to answer a question. To	
	To know that a switch can control whether a lamp will light in a simple series circuit. To	report findings using simple scientific language.	
	recognise some common electrical conductors. To recognise some common electrical	To report findings using keys.	
	insulators.	To report findings using a bar chart. To report findings from an enquiry orally and in a	
		written conclusion.	
	To know that metals are good electrical conductors.		
	To use the idea that sounds are associated with vibrations and that they require a medium	To use results to suggest improvements to a method. To use results to develop further	
	to travel through, to explain how sounds are made and heard. To describe the relationship	questions.	
	between the pitch of a sound and the features of source; and between the volume of a	To identify difference,	
	sound, the strength of its vibrations and the distance from its source.	similarities and changes related to simple scientific ideas.	
	To describe the characteristics of different states of matter and group materials on this	To use scientific evidence to answer a question and support my findings.	
	basis; and describe how materials change state at different temperatures, using this to		
	explain every day phenomenon e.g. water cycle. To measure and research temperatures (in		
	degrees Celsius) that cause different materials to change state.		
	To identify the part played by evaporation and condensation in the water cycle. To		
	associate the rate of evaporation with temperature. To know that living things can be		
	grouped in a variety of ways. To explore and use classification keys to group living things in		
	the wider environment. To explore and use classification keys to identify and name living		
	things in their local environment. To know that environments can change. To explain how		
	environmental changes may have an impact on living things.		
	To construct and interpret food chains. To name and describe the functions of the main		
	parts of the digestive system in humans.		
	To identify different types of teeth in humans.		
	To know the functions of different teeth in humans.		
	To construct simple food chains.		
	To interpret a variety of food chains.		
	To identify producers, predators and prey.		
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Year 5	To explain that unsupported objects fall towards Earth because of the force gravity. To	To plan different types of scientific enquiries to answer questions. To recognise and	
	describe the effects of simple forces that involve contact (air resistance, water	control variables.	
	resistance and friction) and gravity. To identify simple mechanisms (levers, pulleys and	To take accurate and precise measurements using scientific equipment. To take repeat	
	gears) that increase the effect of a force.	measurements where appropriate. To record data and results using diagrams with labels.	
	To describe the shapes and relative movements of the Sun, Moon, Earth, and other planets	To record data and results using tables. To record data and results using bar and line	
	in the solar system.	graphs.	
	To describe the Sun, Earth and Moon as approximately spherical bodies.	To use test results to make further predictions which will feed into further comparative	
	To explain day and night and the apparent movement of the Sun across the sky in relation	and fair tests.	
	to the Earth's rotation, and that this results in day and night.	To report findings from an enquiry both orally and in writing. To make a conclusion based	
	To group and identify materials according to their properties (including hardness,	on a test.	
	solubility, transparency, conductivity and response to magnets)., based on first-hand	To explain results from an enquiry.	
	observation; and justify the use of different every day materials for different uses.	To identify a degree of trust within an enquiry.	
	To identify and describe what happens when dissolving occurs in everyday situations; and		
	describe how to separate mixtures into their components. To know some materials		
	dissolve in liquid to form a solution.		
	To describe how to recover a substance from a solution.		
	To use my knowledge of solids, liquids and gases to decide how to separate a mixture		
	(including filtering, sieving and evaporating). To identify, with reasons, whether changes		
	in materials are reversible or not. To describe changes as humans develop to old age.		
	To draw a timeline to indicate stages in human growth and development. To learn about		
			-

		some changes experienced during puberty. To research the gestation period of other	
		animals and comparing this with human gestation. To describe the life process of	
		reproduction in some plants. To name, locate and describe functions of the main parts of	
		plants, including those involved in reproduction.	
•	Year 6	To use the observable features of plants, animals and microorganisms to group, classify and	To plan different types of scientific enquiries to answer questions. To recognise and
		identify them into broad groups, using keys or other methods.	control variables.
		To give reasons for classifying plants and animals based on characteristics. To look at	To take accurate and precise measurements using scientific equipment. To take repeat
		a	measurements where appropriate. To record data and results using classification keys.
		classification system in greater detail.	To record data and results using scatter graphs.
		To look at subdivisions within a class of living things.	To record data and results using bar and line graphs.
		To classify animals through direct observations. To find out about significant scientists	To use test results to
		e.g. Carl Linnaeus (pioneer of classification).	make further predictions which will feed into further comparative and fair tests.
		To name and describe the functions of the main parts of the human circulatory system.	To report findings from an enquiry both orally and in writing. To make a conclusion based on
		To name the main parts of the human circulatory system.	a test.
		To describe the functions of the heart, blood vessels and blood. To describe the effects	To identify causal relationships from an enquiry.
		of diet, exercise, drugs and lifestyle on how the body functions. To describe the way	To explain results from an enguiry.
		nutrients and water are transported within animals.	To identify a degree of trust within an enquiry. To identify scientific evidence that can be
		To know some things that are harmful to my body.	used to support or refute an idea or argument.
		To know that living things have changed over time.	
		To know that fossils provide information about living things that inhabited the Earth	
		millions of years ago. To know that living things produce offspring, but normally offspring	
		are not identical to their parents.	
		To know that animals and plants are adapted to suit their environment in different ways.	
		To know that adaptation can lead to evolution. To know that characteristics are passed	
		from parents to their offspring. To use the basic principles of inheritance, variation and	
		adaptation to describe how living things have changed over time and evolved. To provide	
		evidence for evolution.	
		To find out about how Darwin and Wallace developed their ideas about evolution.	
		To recognise that light travels in straight lines. To know that because light travels in	
		straight line, I am able to see objects because they give out or reflect light into the eye.	
		To use the idea that light travels from a light source, or reflected light, travels in	
		straight lines, and enters our eyes to explain how we see things.	
		To use the idea that light travels from a light source, or reflected light, travels in	
		straight lines to explain the shape of shadows. To use simple apparatus to construct and	
		control a series circuit, and describe how the circuit may be effected when changes are	
		made to it.; and use recognised symbols to represent a simple series circuit. To associate	
		the brightness of a lamp and the volume of a buzzer with the voltage of cell used.	
		To associate the brightness of a lamp and the volume of a buzzer with the number of cells	
		used. To company unitations in how company and function (heightings of hulling low-long of	
		To compare variations in how components function (brightness of bulbs, loudness of	
		buzzers, on/off position of switches).	
		To give reasons for variations in how components function (brightness of bulbs, loudness of	
		buzzers, on/off position of switches).	
L		To know what precautions to take to work safely with electricity.	