



Science - Curriculum Overview

Year	Subject specific Vocabulary	'The Greats'	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Nursery	Autumn	N/A	Understanding the world - The Natural World								
,	Hibernate				on exploration of natur	ral materials					
	Tree				•						
	Leaves		Explore collection	ctions of materic	ıls with similar and/or	different properties	3				
	Harvest		 Talk about wl 	nat they see, usir	ng a wide vocabulary.						
	Acorn		Explore how -	thinas work							
	Conker		· ·	•	:						
	Squirrel			nd care for grow	.						
	Hedgehog		 Understand t 	he key features	of the life cycle of a p	plant and an animal					
	Season		 Begin to under 	rstand the need	to respect and care for	or the natural enviro	nment and all living thi	ngs			
	Winter Snow		_		ent forces they can fe		J	•			
	Ice		*		tween materials and c						
	Freezing		Taik about 11	ic differences be	rween materials and c	manges mey nonce					
	Frost										
	Melt		<u>PSED - Managing self</u>								
	Temperature		 Make healthy 	choices about f	ood, drink, activity and	d tooth brushing					
	Icicles										
	Spring										
	Bulbs										
	Daffodils										
	Bean										
	Roots										
	Leaves										
	Flower										
	Petals										
	Summer										
	Magnetic										
	Non-magnetic										
	Float Sink										
	Shadow										
	Light										
	Dark										
	Names of body										
	parts										
	Healthy										





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	Unhealthy		
Reception		Understanding the world - The Natural World	PSED - Managing self (ELG) / PD - Health (ELG) Manage their own basis by size and paragent
		 Explore the natural world around them Describe what they see, hear and feel whilst outside Recognise some environments that are different to the one in which they live Understand the effect of changing seasons on the natural world around them PSED - Managing self Know and talk about the different factors that support their overall health and wellbeing: regular physical activity, healthy eating, tooth brushing, sensible amounts of 'screen time', having a good sleep routine, being a safe pedestrian 	 Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices Understanding the world (ELG) - The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.
National	Key Stage 1		marrer.
Curriculum	Year 1		
Objectives		mon wild and garden plants, including deciduous and evergreen trees ructure of a variety of common flowering plants, including trees	





- *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

Everyday materials

Pupils should be taught to:

- *distinguish between an object and the material from which it is made
- *identify 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

Seasonal changes

Pupils should be taught to:

- *observe changes across the 4 seasons
- *observe and describe weather associated with the seasons and how day length varies

Year 2

Living things and their habitats

Pupils should be taught to:

- *explore and compare the differences between things that are living, dead, and things that have never been alive
- *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 kinds of animals and plants, and how they depend on each other
- *identify and name a variety of plants and animals in their habitats, including microhabitats
- *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

Plants

Pupils should be taught to:

- *observe and describe how seeds and bulbs grow into mature plants
- *find out and describe how plants need water, light and a suitable temperature to grow and stay healthy

Animals, including humans

Pupils should be taught to:

- *notice that animals, including humans, have offspring which grow into adults
- *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

Uses of everyday materials





Pupils should be taught to:

*identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses *find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

Year 3

Plants

Pupils should be taught to:

- *identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- *explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- ♣investigate the way in which water is transported within plants
- *explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

Animals, including humans

Pupils should be taught to:

*identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat *identify that humans and some other animals have skeletons and muscles for support, protection and movement

Rocks

Pupils should be taught to:

- *compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- *describe in simple terms how fossils are formed when things that have lived are trapped within rock
- *recognise that soils are made from rocks and organic matter

Light

Pupils should be taught to:

- *recognise that they need light in order to see things and that dark is the absence of light
- *notice that light is reflected from surfaces
- *recognise that light from the sun can be dangerous and that there are ways to protect their eyes
- *recognise that shadows are formed when the light from a light source is blocked by an opaque object
- *find patterns in the way that the size of shadows change

Forces and magnets

- *compare how things move on different surfaces
- *notice that some forces need contact between 2 objects, but magnetic forces can act at a distance
- *observe how 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

Year 4

Living things and their habitats

Pupils should be taught to:

- *recognise that living things can be grouped in a variety of ways
- sexplore 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

Animals, including humans

Pupils should be taught to:

- *describe the simple functions of the basic parts of the digestive system in humans
- *identify the different types of teeth in humans and their simple functions
- *construct and interpret a variety of food chains, identifying producers, predators and prey

States of matter

Pupils should be taught to:

- *compare and group materials together, according to whether they are solids, liquids or gases
- *observe that some materials change state when they are heated or cooled, and measure or 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

Sound

Pupils should be taught to:

- *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
- *find patterns between the volume of a sound and the strength of the vibrations that produced it
- *recognise that sounds get fainter as the distance from the sound source increases

Electricity

Pupils should be taught to:

- *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 the lamp is part of a complete loop with a battery
- *recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
- *recognise some common conductors and insulators, and associate metals with being good conductors





Year 5

Living things and their habitats

Pupils should be taught to:

- *describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- *describe the life process of reproduction in some plants and animals

Animals, including humans

Pupils should be taught to:

*describe the changes as humans develop to old age

<u>Properties and changes of materials</u>

Pupils should be taught to:

- *compare and group together everyday materials on the basis of their properties, 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
- *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

Earth and space

Pupils should be taught to:

- *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

Forces

Pupils should be taught to:

- *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

Year 6

Living things and their habitats

Pupils should be taught to:





- *describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals
- *give reasons for classifying plants and animals based on specific characteristics

Animals including humans

Pupils should be taught to:

- *identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
- *recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- *describe the ways in which nutrients and water are transported within animals, including humans

Evolution and inheritance

Pupils should be taught to:

- *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

<u>Light</u>

Pupils should be taught to:

- *recognise that light appears to travel in straight lines
- *use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- *explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- *use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them

Electricity

Pupils should be taught to:

- *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

Year 1	Animals Including	Charles	Animals Including	Changing	Everyday Materials	<u>Plants</u>
	<u>Humans</u>	Darwin	<u>Humans</u>	seasons	-To identify and name a variety of everyday	To identify and describe the basic structure of a
	Alive		- To identify, name,	-To observe	materials, including wood, plastic, glass,	variety of common flowering plants by planting a
	Animal		draw & label the	changes across	metal, water, and rock by matching a	bean.
	Different		basic parts of the	the 4 seasons	material to its name.	- To ask simple questions and recognise that they
	Human		human body in the	in the context	-To distinguish between an object and the	can be answered in different ways in the context
	Living		context of drawing	of the	material from which it is made by naming	of considering what plants need to grow.
	Non-living		& labelling a	weather.	marerial from when it is made by haming	





Plant
Physical
Feature
Similar

Changing seasons

Autumn
Winter
Summer
Spring
Season
Weather
Observe
Record
Explore

Everyday Materials

Dark
Glass
Light
Material
Mirror
Pane
Reflect
Reflection
Shiny,
Smooth

<u>Plants</u> Plant

Common Wild Garden Plant Identify Classify diagram of the body

- To say which part of the body is associated with each sense in the context of drawing activities that use the sensory organs.
- To perform simple tests in the context of investigating each of the five senses. - To gather &
- record data to help in answering questions in the context of collecting information to solve a puzzle.
- To identify & name a variety of common animals including, fish, amphibians, reptiles, birds and mammals in the context of naming animals.
- animals.

 Asking simple questions & recognising that they can be answered in different ways in the context of generating criteria for sorting animals.

 To describe &

compare the

-To observe and describe how day length varies by exploring the average number of hours of day light in autumn.

- -To observe and describe weather associated with the seasons by observing the weather in autumn/winter. -To gather and
- record data to help in answering questions by recording the weather, temperature, rainfall and wind direction in autumn/winter
- -To observe changes across the 4 seasons by going on an Autumn/winter walk.
- -To observe and describe how day length varies in the

objects and identifying the material which they are made from.

- -To distinguish between an object and the material from which it is made by looking and touching different materials.
- -To describe the simple physical properties of a variety of everyday materials by testing different objects.
- -To observe closely by watching what happens to teddy.
- -To perform simple tests to find out which material would be suitable to make an umbrella from.
- -To use their observations and ideas to suggest answers to questions by deciding which materials would be suitable to make an umbrella from.
- -To compare and group together a variety of everyday materials on the basis of their simple physical properties by sorting objects.

- To identify and name a variety of common wild plants by going on a wild plant hunt.
- To identify and name a variety of common garden plants in the context of drawing a garden featuring common garden plants.
- To identify and name a variety of common wild and

garden plants, including deciduous and evergreen trees by identifying trees from their leaves.

- To identify and classify by classifying leaves as deciduous or evergreen.
- To identify and describe the basic structure of a variety of common flowering plants, including trees by making and labelling plant pictures.
- To observe closely, using simple equipment in the context of observing the growth of bean plants.
- To use their observations and ideas to suggest answers to questions by answering questions about what plants need to grow.





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			structure of a variety of common animals (fish, amphibians, reptiles, birds & mammals including pets in the context of describing pictures of common animalsTo identify & name a variety of common animals that are carnivores, herbivores and omnivores in the context of recognising if animals are carnivores, herbivores an	context of autumn to winterTo observe changes across the 4 seasons by looking at how trees and the clothes that we wear change from autumn to winter.			TO 85000
			,	_			
			,	_			
			·				
				winter.			
			carnivores.				
			herbivores or				
			omnivores.				
			- To identify and				
			classify in the				
			context of sorting				
			animals into				
			categories.				
Year 2	Animals including	Jane Goodall	Animals including Hu		Uses of Everyday Materials	<u>Plants</u>	Living things and their
	<u>Humans</u>		-To notice that animo		-To identify and compare the suitability of	-To observe closely	habitats.
	Adult		humans, have offsprin		a variety of everyday materials, including	using simple equipment	-To explore & compare
	Baby		into adults, by descri		wood, metal, plastic, glass, brick, rock,	by recording	the differences between things that are living,
	Offspring		to animals as they gro		paper and cardboard for particular uses, by	observations of a	dead, & things that have
	Pregnancy		-To identify and class		identifying the uses of different materials.	variety of plants in the	never been alive
	Hatchling		animals and animal ba		-To identify and classify the uses of	local environment.	by thinking about life
	Mammal		-To notice that anima		everyday materials, in the context of the	-To observe and	processes.
	Amphibian		humans, have offsprin		local area.	describe how seeds and	-To use their
	Reptile		into adults, by learning		-To gather and record data to help in	bulbs grow into	observations & ideas to
	Spawn		humans grow and char		answering questions, by exploring the	mature plants by	suggest answers to
	Healthy Muscle		-To perform simple to if children get faster		purposes of different objectsTo identify and compare the suitability of	planting seeds and bulbs.	questions by explaining
	Muscie Vitamin		older.	us they get	a variety of everyday materials, including	DuiDS.	how they know something
	vitanin		vider.		a variety of everyous materials, including		





Mineral
Hygiene
Bacteria

Everyday Materials

Wood Metal Plastic Glass Brick Rock Paper Cardboard Gather Record Explore Squashing Bending Twisting, Stretching Solid

Pla<u>nts</u>

Plants
Observe
Seeds
Bulbs
Germinate
Grow
Life Cycle
Mature
Seedlings,
Environment
Deciduous

<u>Living things and</u> <u>their habitats.</u>

Habitats
Life Processes
Inhabitants,
Classify

- -To find out about and describe the basic needs of animals, including humans, for survival (water, food and air), by identifying the ways that different animals meet their basic needs.
- -To ask simple questions and recognise that they can be answered in different ways, by generating questions about a pet and researching answers.
- -To describe the importance for humans of eating the right amounts of different types of food, by exploring food groups.
- -Using their observations and ideas to suggest answers to questions, by suggesting improvements to their diet and designing their own healthy meals
- -To describe the importance for humans of exercise, by finding out why humans need to exercise.
- -To gather and record data to help in answering questions, by recording the ways that exercise affects the body.
- -To describe the importance for humans of hygiene, by learning about good hygiene habits.
- -To observe closely, using simple equipment, by using hand lenses to observe their hands and drawing what they see.

wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses, by exploring the purposes of different objects.

- -To find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching, by changing the shape of objects.
- objects made from some materials can be changed by squashing, bending, twisting and stretching, in the context of recycling.

 -To find out about people who have
- -To find out about people who have developed new materials, by learning about John McAdam.

-To find out how the shapes of solid

-To perform simple tests by setting up a comparative test to understand what plants need to germinate and grow.

- -To observe and describe how seeds and bulbs grow into mature plants by understanding the life cycle of plants.
- To use their observations and ideas to suggest answers to questions by giving ways we can tell that plants are living things.
- To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy by comparing the growth of seedlings under different conditions.
- To gather and record data to help in answering questions by measuring the results of a comparative test. - To find out and
- To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy by

is living, dead or has never been alive.

- -To identify & name a variety of plants & animals in their habitats, by mapping a habitat & identifying its inhabitants.
- To identify, classify & sort objects into categories by sorting objects that are living, dead & have never been alive
- To identify & name a variety of plants and animals in their habitats, including microhabitats by identifying minibeasts in microhabitats.
- To gather and record data to help in answering questions by investigating the preferred habitat of minibeasts.
- To 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 kinds of animals & plants, by researching habitats & animals that live in them.
- To ask simple questions and recognise that they can be answered in different ways by asking and answering questions about a range of different habitats.





/0 AU			T .	1			10 AU
	Sort Microhabitats Minibeast					explaining what conditions plants need to grow well. - To use observations and ideas to suggest answers to questions by using the results of tests to suggest good conditions for growing plants for food. - To observe and describe how seeds and bulbs grow into mature plants by comparing the growth of seeds and bulbs. - To observe closely using simple equipment by measuring and recording the growth of seeds and bulbs.	- To identify that most living things live in habitats to which they are suited & describe how different habitats provide for the basic needs of different kinds of animals & plants, & how they depend on each other by considering the adaptations of animals, & how living things in a habitat depend on each other. - Describe how animals obtain their food from plants & other animals, using the idea of a simple food chain, and identify & name different sources of food by making a variety of food chains.
Year 3	Animals including humans Nutrition Nutrient Diet Skeleton Muscles Forces and Magnets Force Surface Magnetic force Attract Repel pole Light Reflection	Mary Anning	Animals including humans -Identify that they cannot make their own food; they get nutrition from what they eat by comparing how plants and humans obtain foodIdentify that animals, including humans, need the right types of nutrition by examining food groups and nutrient groups Identify that animals, including humans, need the right amount of nutrition in the context of identifying differences and similarities related to simple scientific processes by grouping animals according to their diets Identify that humans and some other animals have skeletons by investigating skeleton types.	Forces and Magnets -To notice that some forces need contact between two objects by identifying the different types of forces acting on objects. -To compare how things move on different surfaces by investigating the speed of a toy car over different surfaces. -To notice that magnetic forces can act at a distance and attract some	Light -To recognise that we need light in order to see things and that dark is the absence of light by taking part in a 'feely bag' investigation. -To notice that light is reflected from surfaces by choosing the most reflective material for a new book bag. -To notice that light is reflected	Plants -To identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers by labelling the parts of a plantTo explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) by investigating what plants need to grow well.	Rocks -Compare different kinds of rocks based on their appearance in the context of understanding the difference between natural and human-made rocksMaking systematic and careful observations by examining different types of rocksGroup together different kinds of rocks on the basis of their simple physical properties in the





Light source
Surface
Shadow

Plants

Function
Root
Stem
Enquiry
Transported
Life cycle
Pollination
Seed formation
Seed dispersal
Seed pollination
Fertilisation

Rocks

Mary Anning
Jurassic Coast
Extinct
Ichthyosaur
Science
Dinosaur
Prehistoric
Extinct
Skeleton
Fossil
Pterosaur, Lyme
Regis

- Identify that humans and some other animals have skeletons by identifying the parts of the skeleton.
- Identify that humans and some other animals have skeletons for support, protection and movement, by focusing on skeleton types.
- Identify that humans and some other animals have muscles for movement by examining how muscles work.
- -Setting up simple practical enquiries in the context of investigating pairs of muscles.
- -Recording findings using simple scientific language by writing the results of the practical investigation.

materials and not others by sorting materials.

To compare and group materials according to whether they are magnetic by sorting materials.

-To observe how

- magnets attract or repel each other and attract some materials and not others by investigating the strength of different magnets.
- -To describe magnets as having two poles and to predict whether two magnets will attract or repel each other, depending on which poles are facing by making a compass to hunt for treasure.
- -To observe how magnets attract or repel each other and attract some materials and not others by making, playing and evaluating a magnetic game.

from surfaces by playing mirror games.

- -To recognise that light from the sun can be dangerous and that there are ways to protect our eyes by designing and advertising a pair of sunglasses or a sun hat.
 -To recognise that
- shadows are formed when the light from a light source is blocked by a solid object by investigating the best material for curtains for a baby's bedroom. -To find patterns in the way that the size of shadows change by investigating what happens when you change the distance between the object and the light source.
- -To record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables by observing and recording plant growth.
 -To report on findings from enquiries, including oral and
- by presenting findings to the class.

 -To investigate the way in which water is transported within plants by observing the transport of food colouring through a flower stem.

 -To explore the part

written explanations

and presentations of

results and conclusions

- that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal by understanding pollination and fertilisation.

 -To explore the part
- that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal by ordering and describing the stages of

context of natural rocks.

- -Describe in simple terms how fossils are formed when things that have lived are trapped within rock by explaining the fossilisation process and by comparing fossils to the animals they belong to.
 -Identifying changes
- related to simple scientific ideas in the context of theories about fossils. (Mary Anning)
- -Recognise that soils are made from rocks and organic matter by explaining how soil is formed.





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							the life cycle of a	
							flowering plant.	
Year 4	Animals including	David	Animals including	Electricity	States of Matter	Sound	Living things and their h	<u>abitats</u>
	Humans	Attenborough	Humans	-To report on	-To compare and	-To identify how	-To recognise that living t	
	Digestive system		-To describe the	findings,	group materials	sounds are made,		living things into a range
	Enquiry		simple functions of	including oral	together, according	associating some	of groups.	
	Tooth decay		the basic parts of	and written	to whether they are	of the with	-Gathering, recording, cla	
	Producers		the digestive	explanations	solids, liquids or gases	something	data in a variety of ways t	
	Predators		system in humans in	in the context	by sorting and	vibrating, by	questions by using a range	e of methods to sort and
	Prey		the context of	of preparing a	describing materials	identifying and	group living things.	erre de la lace
			identifying the	presentation	into solids, liquids and	explaining sound	- To explore and use class	
	Electricity		parts of the	on how	gases.	sources around school.	group, identify and name of	
	Generated		digestive system.	electricity is	-To compare and		in their local and wider en	
	Appliance		- To describe the	generated. -Identify	group materials together, according	-To identify how sounds are made,	questions to sort vertebro- -Identifying differences,	
	Circuit		simple functions of	common	to whether they are	associating some	related to simple scientifi	
	Cell/s		the basic parts of	appliances that	solids, liquids or gases	of them with	identifying vertebrates by	
	Wires Bulbs		the digestive	run on	by investigating gases	something	differences.	y men similarines and
	Switches		system in humans	electricity by	and their uses.	vibrating, by	-To explore and use classi	fication keys to help
	Buzzers		by explaining the	learning	-To observe that	performing a	group, identify and name of	
	Loop		functions of the	to distinguish	some materials	dramatized of how	in their local and wider en	
	Battery		different parts of	between	change state when	sounds travel.	classification keys.	
	Conductor		the digestive system.	appliances that	they are heated,	-To find patterns	-Gathering recording, clas	sifying and presenting
	Conductor			use and do not	cooled, and measure	between the	data in a variety of ways t	
	States of Matter		-To use	use	or research the	volume of a sound	questions by creating tabl	les and keys showing the
	Gas		straightforward scientific evidence	electricity, the	temperature at which	and the strength	characteristics of living t	
	Liquid		to answer questions	different	this happens in	of the vibration	-To recognise that environ	
	Solid		by reading an	types of	degrees Celsius by	that produced it,	that this can sometimes p	
	Materials		explanation text	electricity and	investigating how	by performing a	things by identifying chan	ges and dangers in the
	Temperature		and answering	identify how	heating and cooling	dramatisation of	local habitat.	
	Celsius		questions.	to stay safe	can change a	how sound travels.	-Recording findings using	
	Sorting		-To identify the	when using	material's state.	-To recognise that	language, drawings, labelle	
	Describing		different types of	electricity.	-To observe that	vibrations from	charts and table by recor	ding observations on a
	Compare		teeth in humans	-Using results	some materials	sounds travel	map and in a table.	
	Group		and their simple	to draw simple	change state when	through a medium	-To recognise that environ	
	Investigating		functions by	conclusions,	they are heated,	to the ear, by	that this can sometimes p	
	systematic		learning about	make	cooled, and measure	exploring how high	things by learning about e	nvironmental dangers and
			Total filling about	predictions for	or research the		endangered species.	





Sound

Vibrating
Source
Medium
Pattern
Pitch
Fainter
Absorbing
Performance

Living things and their habitats

Vertebrates
Similarities
Differences
Endangered
Species
Grouping
Recording
Classifying
Gathering
Presenting
Classification

different types of teeth.

- -To identify differences, similarities or changes related to simple scientific ideas and processes by comparing human and animal teeth.
 -To ask relevant
- -To ask relevant questions and use different types of scientific enquiries to answer them by distinguishing between scientific and non-scientific questions and choosing between types of scientific enquiry.
- -To set up simple practical enquiries, comparative and fair tests by setting up an enquiry or test to understand what causes tooth decay.
- -To make systematic and careful observations by observing the changes that occur in their enquiry or test.
- -To use results to draw simple conclusions, make

new values. suggest improvements and raise further questions. 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 the lamp is part of a complete loop with a battery by visualising and testing circuits to see if the circuit is complete.

-Construct a

simple series

identifying and

electrical

circuit,

naming

temperature at which this happens in degrees Celsius by exploring how water can change its state to a solid, liquid or gas -To associate the rate of evaporation with temperature by investigating the effect of temperature on drying washina. -To make systematic, careful and accurate observations and measurements and

conclusions by investigate the effect of temperature on drying washing.

- To identify the part played by evaporation and condensation in the water cycle by creating a model of the water cycle.

report on finding

from enquiries by

displaying results and

and low sounds are created. -To find patterns between the pitch of a sound and features of the object that produced it, by exploring and creating musical instruments and explaining how they change pitch. - To recognise that sound get fainter as the distance from the sound source

exploring how sounds change over distance.
-To recognise that vibrations from sounds travel through a medium to the ear, by making string telephones.
-To recognise that vibrations from sounds travel through a medium

to the ear, by

investigating the

best material for

absorbing sound.

- To recognise

that vibrations

travel through a

medium to the ear

from sounds

increases, by

-Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions by writing about and orally presenting findings from research.





			70 ACHIEU
predictions for new	its basic parts,	by making a	
values, suggest	including cells,	musical	
improvements and	wires, bulbs,	instrument and	
raise further	switches and	explaining how it	
questions by	buzzers.	works.	
presenting findings,	Making	-To find patterns	
making predictions	systematic and	between the pitch	
and raising	careful	of a sound and	
questions about	observations	features of the	
results.	and, where	object that	
-To construct and	appropriate,	produced it, by	
interpret a variety	taking	making a musical	
of food chains,	accurate	instrument and	
identifying	measurements	explaining how it	
producers,	using standard	works.	
predators and prey	units,		
by understanding	using a range		
food chains and the	of equipment,		
role of different	including		
plants and animals	thermometers		
within them.	and data		
	loggers.		
	-Recognise		
	some common		
	conductors and		
	insulators, and		
	associate		
	metals with		
	being good		
	conductors by		
	testing		
	different		
	materials as		
	part of a		
	circuit to see		
	whether or not		
	they conduct		
	electricity.		
	-Construct a		
	simple series		
	electrical		
	circuit,	 	





TO ACHIE					TO ACHIL
			identifying and		
			naming		
			its basic parts,		
			including cells,		
			wires, bulbs,		
			switches and		
			buzzers.		
			Recognise that		
			a switch opens		
			and closes a		
			circuit and		
			associate		
			this with		
			whether or not		
			a lamp lights in		
			a simple series		
			circuit by		
			creating circuits which		
			contain a		
			switch.		
			-Construct a		
			simple series		
			electrical		
			circuit,		
			identifying and		
			naming		
			its basic parts,		
			including cells,		
			wires, bulbs,		
			switches and		
			buzzers.		
			Recording		
			findings using		
			simple		
			scientific		
			language,		
			drawings,		
			labelled		
			diagrams,		
			keys, bar		
		ı	1 1 '	II.	I





TO ACH							TO ACHIL
We are E		Coultings		charts, and tablesReporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions in the context of making and investigating different switches.	Donastica and	Earth and an a	
Year 5	Animals including Humans	Carl Linnaeus Jane Goodall	Animals including Humans	Forces -To explain	<u>Properties and</u> changes of materials	Earth and space -Describing the	Living things and their habitats -To describe the life process of reproduction in
	Describe	Jane Goodan	-Describe the	that	-To compare and	Sun, Earth and	some plants and animals exploring sexual
	Stages		changes as humans	unsupported	group together	Moon as	reproduction in plants.
	Development		develop to old age	objects fall	everyday materials on	approximately	-To describe the life cycle of a mammal by
	Bar Graph		by drawing a	towards the	the basis of their	spherical bodies	exploring the life cycles of mammals in different
	Line Graph		timeline to indicate	Earth because	properties, including	by understanding	habitats.
	Puberty		stages in the	of the force	their hardness,	how this	-To describe the life process of reproduction in
	Gestations Period		growth and	of gravity	transparency and	knowledge has	some plants and animals by describing sexual
	Life Expectancy		development of	acting between	response to magnets	been attained.	reproduction in mammals.
			humans.	the Earth and	by sorting and	-Identifying	-To describe the life process of reproduction in
	<u>Forces</u>		-Describe the	the falling	classifying materials	scientific	some plants and animals by exploring Jane Goodall's
	Gravity		changes as humans	object by	to their properties.	evidence that has	work with chimpanzees.
	Force		to develop to old	identifying	-To give reasons,	been used to	-To describe the differences in the life cycles of
	Resistance		age in the context	forces acting	based on evidence	support or refute	an amphibian and an insect by exploring complete
	Friction Mechanism		of the development of babies in their	on objects. -To identify	from comparative and fair tests for the	ideas or arguments in the	and incomplete metamorphosisTo describe the differences in the life cycles of a
	Mechanism		first year.	the effects of	particular uses of	context of how	mammal, an amphibian, an insect and a bird by
	Properties and		-Record data and	air resistance.	everyday materials,	ideas changed	describing and comparing different life cycles,
	changes of		results of	water	including metals, wood	from a flat earth	including birds.
	materials		increasing	resistance and	and plastic by	view.	
	Hardness		complexity using	friction by	investigating thermal	-Describing the	
	Transparency		bar and line graphs	identifying	conductors and	movement of the	
	Magnet		in the context of		insulators.	Earth, and other	





Sorting Classifying Comparative Fair test Thermal conductors Insulators Conductivity Dissolve Solution Solubility Separated Filtering Sieving Evaporating Reversible Irreversible

Earth and Space

Constellation
Eclipse
Orbit
Solar System
Galaxy
Spherical
Geocentric
Heliocentric

Living things and their habitats

Sexual
reproduction
Mammal
Habitat
Amphibian
Metamorphosis.
Life cycles

the growth of babies in height and/or weight during their first year after birth. -Describe the changes as humans develop to old age by comparing the changes that take place to boys and girls during puberty. -Describe the changes as humans develop to old age by understanding the changes that take place in old aae. -Report findings from enquiries. including oral and written explanations of results in the context of the gestation period for animals. -Record data and results of increasing complexity using bar and line graphs, and models in the context of comparing gestation periods and life expectancies of animals.

forces acting on objects. -To explain that unsupported objects falling towards the Farth because of the force of gravity acting between the Earth and the falling object by measuring the force of gravity pulling on objects. -To identify the effects of air resistance by investigating the best parachute to slow a person down. -To identify the effects of water resistance by creating and racina streamlined boats. -To identify the effects of friction by investigating brakes. -To recognise

that some

-To compare and group together everyday materials on the basis of their thermal conductivity by investigating thermal conductors and insulator. -To give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials. including metals, wood and plastic by investigating the best electrical conductors. -To know that some materials will dissolve in liquid to form a solution by investigating dissolving. -To compare and group together every day materials on the basis of their solubility by investigating dissolving. -To use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering. sieving and evaporating by separating different mixtures.

planets, relative to the Sun in the solar system by learning the order of the plants and how they move in the solar system. -Describe the movement of the Earth, and the planets, relative to the Sun in the solar system by examining the geocentric and heliocentric theories. -Identifying scientific evidence that has been used to support or refute ideas or arguments in the context of the shift from heliocentric models of the solar system to geocentric models. -Using the idea of the Farth's rotation to explain day and night and the apparent movement of the Sun across the sky by examining why the sun appears to move and the arguments





				70 ACHIEL
-Reporting and	mechanisms,	-To demonstrate that	for the Earth's	
presenting findings	including	dissolving, mixing and	rotation.	
from enquiries,	levers, pulleys	changes by separating	-Identifying	
including casual	and gears,	different mixtures.	scientific	
relationships by	allow a smaller	-To describe how to	evidence that has	
analyzing data on	force to have	recover a substance	been used to	
gestation periods	a greater	from a solution by	support or refute	
and life	effect by	separating different	ideas or	
expectancies of	exploring and	mixtures.	arguments in the	
animals.	designing a	-To explain that some	context of the	
	simple	changes result in the	evidence for the	
	mechanism.	formation of new	Earth's rotation.	
		materials, and that	-Using the idea of	
		this kind of change is	the Earth's	
		not usually reversible,	rotation to explain	
		including changes	day and night and	
		associated with	the apparent	
		burning and the action	movement of the	
		of acid on bicarbonate	Sun across the	
		of soda by identifying	sky by predicting	
		and observing	night and day in	
		irreversible chemical	different places	
		changes.	on Earth.	
			-Reporting and	
			presenting	
			findings from	
			enquiries,	
			including	
			conclusions, in oral	
			and written forms	
			such as displays	
			and other	
			presentations in	
			the context of	
			investigating night	
			and day.	





Primary & Nursery School							Primary & Nursery School
Year 6	Animals including	Charles	Animals including	Electricity	<u>Light</u>	Evolution and	Living things and their
	<u>Humans</u>	Darwin	<u>Humans</u>	-Identifying	- To recognise that light appears to travel	<u>Inheritance</u>	habitats
	Circulatory system		-To identify and	scientific	in straight lines by	-Recognise that living	-To give reasons for
	Blood vessels		name the main	evidence that	creating a model of light travelling.	things produce	classifying plants and
	Lifestyle		parts of the human	has been used	-To use the idea that light travels in	offspring of the same	animals based on
	Variables		circulatory system	to support or	straight lines to explain that objects are	kind, but normally	specific characteristics
	Repeat		by recalling prior	refute ideas	seen because they give out or reflect light	offspring vary and are	in the context of
	Enquiry		knowledge of	or arguments	into the eye by creating a model of light	not identical to their	sorting and grouping
	Pulse		systems in the	in the context	travelling.	parents in the context	animals for a zoo.
	Variable		human body and	of the major	-To explain that we see things because	of inheritance.	-To describe how living
	Drugs		labelling a diagram.	discoveries	light travels from	-Identify how animals	things are classified
	Smoking		- To describe the	made by	light sources to our eyes or from light	and plants are adapted	into broad groups
	alcohol		functions of the	scientists in	sources to objects	to suit their	according to common
			heart, blood vessels	the field of	and then to our eyes by creating a light	environment in	observable
	<u>Electricity</u>		and blood by	electricity.	documentary.	different ways in the	characteristics and
	Electricity		investigating how	-Use	-To recognise that light appears to travel in	context of	based on similarities and
	Circuit		the different parts	recognised	straight lines by	environmental variation.	differences, including
	Symbol		of the circulatory	symbols when	investigating the angles of incidence and	- Identifying scientific	micro-organisms, plants
	Volt		system work.	representing a	reflection.	evidence that has been	and animals by finding
	Buzzer		- To recognise the	simple circuit	-To use the idea that light travels in	used to support or	out about the Linnaean
	Component		impact of diet and	in a diagram by	straight lines to explain that objects are	refute ideas or	System of
	1 * 1 4		exercise on the way	observing and	seen because they give out or reflect light	arguments; Identify	classification.
	<u>Light</u> Reflect		their bodies	explaining the effect of	into the eye by creating a periscope and	how adaptation may	-To describe how living
	Sources		function by	different volts	explaining how it works.	lead to evolution by	things are classified
	Sources Incidence		describing the effects of a	in a circuit.	works. -To explain that we see things because	examining the theories of evolution	into broad groups
	Reflection		healthy lifestyle.	-Associate the	light travels from light sources to our eyes	constructed by Darwin	according to common
			- To plan different	brightness of	or from light sources to objects and then	and Wallace.	observable
	Periscope		types of scientific	a lamp or the	to our eyes by creating a periscope and	-Identifying scientific	characteristics and
	Evolution and		enquiries to answer	volume of a	explaining how it works.	evidence that has been	based on similarities and
	Inheritance		questions, including	buzzer with	explaining now it works.	used to support or	differences, including
	Offspring		recognising and	the number		refute ideas or	micro-organisms, plants
	Identical		controlling	and voltage of		arguments; Recognise	and animals by
	Inheritance		variables where	cells used in		that living things have	identifying the
	Adapted		necessary taking	the circuit by		changed over time and	characteristics of
	Evolution		measurement with	observing and		that fossils provide	mammals, birds, insects,
	Darwin		increasing accuracy	explaining the		information about living	reptiles, amphibians,
	Wallace		and precision,	effect of		things that inhabited	fish, arachnids, annelids
	Fossils		taking repeat	different volts		the Earth millions of	crustaceans,
	Inhabit		readings when	in a circuit.		years ago in the	echinoderms and
			appropriate by	-Compare and		context of the	molluscs.
			creating an enquiry	give reasons		2011100110111110	-To give reasons for
			s. sarring an origin y	5			classifying plants and





Living	things	and
<u>their</u>	habitat	s

Microorganisms
Linnaean System
Mammal
Reptile
Amphibians
Arachnids
Annelids
Crustaceans
Echinoderms
Molluscs

that compares and categorises different forms of exercise and by taking accurate pulse measurements to gather data.

- To record data and results of increasing complexity using classification keys, tables, scatter graphs, bar and line graphs.
- graphs.
 -To report findings from enquiries, including conclusions and degree of trust in results, in written forms by reporting and presenting the findings of their enquiry.
- To recognise the impact of drugs on the way their bodies function in the context of drugs and alcohol.
 To identify scientific evidence that has been used to support or refute ideas or

arguments in the

attitudes to

smoking.

context of changing

for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. -Recording data and results of increasing complexity using scientific diagrams and labels. classification keys, tables, scatter graphs. Bar and line graphs. -Reporting and presenting findings from enquiries, including conclusions. casual relationships and explanations

of and degree

results, in oral

and written forms such as

displays and

of trust in

evolution of plants and animals.

- -Identifying scientific evidence that has been used to support or refute ideas or arguments; Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago in the context of the evolution of human beings. -Identify how
- adaptation may lead to evolution by examining the advantages and disadvantages of specific adaptations and the role of human intervention in the process of evolution.

animals based on specific characteristics by exploring unusual creatures and designing their own curious creature.

- -To describe how living things are classified into broad groups according to common observable characteristics based on similarities and differences, including micro-organisms, plants and animals by exploring helpful and harmful micro-organisms.
- -To describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals by grouping organisms found in local habitat.
- -To give reasons for classifying plants and animals based on specific characteristics by creating a field guide to the organisms found in the local habitat.





TO ACHIE			70 ACHIL
		other	
		presentations	
		by conducting	
		an	
		investigation,	
		presenting and	
		report findings	
		on the effect	
		of wire length	
		on the	
		brightness of	
		bulbs or the	
		loudness of	
		buzzers.	
		-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.	
		- Using test	
		results to	
		make	
		predictions to	
		set up further	
		comparative	
		and fair tests	
		by planning and	
		conducting a	
		further	
		investigation.	
		1	