

WRENINGHAM VC PRIMARY - CURRICULUM KNOWLEDGE AND KEY SKILLS PROGRESSION



INTENT

At Wreningham we teach science following the 2014 national curriculum and we intend to

- Stimulate curiosity, awe and wonder of the scientific world.
- Encourage the children to ask WHY!
- Give the children the thinking and practical skills to be effective scientists.
- Develop scientific knowledge and conceptual understanding of the physical and natural world.
- Equip children with accurate scientific vocabulary and the ability to use it effectively.
- Develop critical thinking skills in relation to the physical and natural world around them.

IMPLEMENTATION

- The acquisition of key scientific knowledge is an integral part of our science lessons.
- Science will be taught in planned blocks by the class teacher.
- We teach specific scientific vocabulary for each science topic.
- Previous related topic vocabulary is recapped.
- We provide problem solving opportunities and give children the chance to ask their own questions and use their scientific skills and research to discover the answers.
- Teachers demonstrate how to use scientific equipment and working scientifically skills are embedded into lessons.
- Our curriculum is progressive. We build upon the learning and skills development of the previous years.
- Through enrichment days and LOtC, we promote the profile of science and create a culture of scientific enquiry.

IMPACT

- Children will have a love of science and be absorbed in their learning.
- Children will be able to demonstrate their scientific knowledge and skills with confidence.
- Most children will achieve at least age-related expectations.
- Children will be equipped with the skills and knowledge to progress confidently to KS3.
- Children will be confident in using scientific vocabulary.
- Children will be able to question scientific ideas and reflect on knowledge.

HOW THE SCIENCE CURRICULUM HELPS DELIVER OUR SCHOOL VALUES

Stewardship, compassion, service

Stewardship - the school through its science curriculum and ECO schools work, supports pupils to learn how to help our planet be more sustainable and fair. The school has promoted environmental stewardship, developing science through ECO school activities. The school has developed a nature trail and a pond that supports pupils to learn about habitats, plants and animals, and to appreciate biodiversity.

Service - children learn about human impact, both positive and negative, and in its eco-school's work, issues such as litter, re-cycling, waste, transport and walking to school are considered. Children learn about the responsibility we have for our world and all its people.

Compassion - children are encouraged to show compassion, learning about ethical issues such as fair trade, or the need to not waste water and the worldwide problems caused by the lack of clean water. Children are encouraged to be active in problem solving and developing solutions.

Nati	onal Curriculum Statutory requirements		Units
Year 1	Pupils should be taught to: Plants -Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees -Identify and describe the basic structure of a variety of common flowering plants, including trees Animals, including humans -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 -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 <u>Seasonal changes</u> -Observe changes across the four seasons -Observe and describe weather associated with the seasons and how day length varies	Year 1/2 cycle 1 Animals including humans Living Things & their Habitats Everyday Materials Plants Animals including humans

	National Curriculum Statuto	Units	
Year 2	Pupils should be taught to: Living things and their habitats 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 <u>Plants</u> -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 <u>Animals, including humans</u>	 -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 -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 1/2 cycle 2 Seasonal Changes Use of Everyday Materials Animals including humans Living Things & their Habitats Plants

	Pupils should be taught to:	-Notice that animals, including humans, have offspring which	Year 1/2 cycle 2
	<u>Living things and their habitats</u>	grow into adults	Seasonal Changes
	Explore and compare the differences between things that are living,	-Find out about and describe the basic needs of animals,	Use of Everyday Materials
	dead, and things that have never been alive	including humans, for	Animals including humans
Year 2	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different 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 <u>Plants</u> -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 <u>Animals, including humans</u>	survival (water, food and air) -Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene <u>Uses of everyday materials</u> -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	Living Things & their Habitats Plants

	National Curriculum Statuto	Units	
	Pupils should be taught to:	-Recognise that soils are made from rocks and organic	Year 3/4 cycle 1
	<u>Plants</u>	matter	States of Matter
	-Identify and describe the functions of different parts of flowering	Light	Electricity
	plants: roots,	-Recognise that they need light in order to see things and	Rocks
	stem/trunk, leaves and flowers	that dark is the absence of light	Holt Hall
ŝ	-Explore the requirements of plants for life and growth (air, light,	-Notice that light is reflected from surfaces	Living Things & their Habitats
	water, nutrients from soil, and room to grow) and how they vary	-Recognise that light from the sun can be dangerous and	Animals including Humans
Year	from plant to plant	that there are ways to protect their eyes	
2 -	-Investigate the way in which water is transported within plants	Recognise that shadows are formed when the light from a	
	-Explore the part that flowers play in the life cycle of flowering	light source is blocked by an opaque object	
stage	plants, including	-Find patterns in the way that the size of shadows change	
	pollination, seed formation and seed dispersal	Forces and Magnets	
key	Animals, including humans	 compare how things move on different surfaces 	
Lower	-Identify that animals, including humans, need the right types and	-Notice that some forces need contact between two objects,	
ò	amount of nutrition, and that they cannot make their own food;	but magnetic forces can act at a distance	
	they get nutrition from what they eat	-Observe how magnets attract or repel each other and	
	-Identify that humans and some other animals have skeletons and	attract some materials and not others	
	muscles for	-Compare and group together a variety of everyday	
	support, protection and movement	materials on the basis of whether they are attracted to a	
	Rocks	magnet, and identify some magnetic materials	
		-Describe magnets as having two poles	

-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	-Predict whether two magnets will attract or repel each other, depending on which poles are facing	
trapped within rock		

Natio	onal Curriculum Statutory requirements	Units	
	Pupils should be taught to:	-Recognise that vibrations from sounds travel through a	Year 3/4 cycle 2
	Living things and their habitats	medium to the ear	States of Matter
	-Recognise that living things can be grouped in a variety of ways	-Fnd patterns between the pitch of a sound and features of	Animals including humans
	-Explore and use classification keys to help group, identify and name	the object that produced it	Sound
	a variety of living things in their local and wider environment	-Find patterns between the volume of a sound and the	Forces and Magnets
	-Recognise that environments can change and that this can	strength of the vibrations that produced it	How Hill
	sometimes pose dangers	-Recognise that sounds get fainter as the distance from the	Plants
	to living things	sound source increases	Animals including Humans
	Animals, including humans	Electricity	Light
r 4	-Describe the simple functions of the basic parts of the digestive	-Identify common appliances that run on electricity	Health and Well Being
Year	system in humans	-Construct a simple series electrical circuit, identifying and	
1	-Identify the different types of teeth in humans and their simple	naming its basic parts,	
e 2	functions	including cells, wires, bulbs, switches and buzzers	
stage	-Construct and interpret a variety of food chains, identifying	-Identify whether or not a lamp will light in a simple series	
' st	producers, predators and prey	circuit, based on whether or not the lamp is part of a	
<e \<="" td=""><td>States of matter</td><td>complete loop with a battery</td><td></td></e>	States of matter	complete loop with a battery	
Lower key	-Compare and group materials together, according to whether they	 Recognise that a switch opens and closes a circuit and 	
Ň	are solids, liquids or gases	associate this with whether or not a lamp lights in a simple	
Ĕ	-Observe that some materials change state when they are heated or	series circuit	
	cooled, and	-Recognise some common conductors and insulators, and	
	measure or research the temperature at which this happens in	associate metals with being good conductors	
	degrees Celsius (°C)		
	-Identify the part played by evaporation and condensation in the		
	water cycle and		
	associate the rate of evaporation with temperature.		
	Sound		
	-Identify how sounds are made, associating some of them with		
	something vibrating		

	National Curriculum Statuto	ry requirements	Units
	Living things and their habitats	vary and are not identical to their parents	Year 5/6 cycle 2
	-Describe how living things are classified into broad groups	-Identify how animals and plants are adapted to suit their	Earth and Space
	according to common	environment in different	Forces
	observable characteristics and based on similarities and differences,	ways and that adaptation may lead to evolution	Living things and habitats (y5)
	including microorganisms, plants and animals	<u>Light</u>	Animals including humans (y5)
	-Give reasons for classifying plants and animals based on specific	-Recognise that light appears to travel in straight lines	
	characteristics	-Use the idea that light travels in straight lines to explain	
9	Animals, including humans	that objects are seen	
	-Identify and name the main parts of the human circulatory system,	because they give out or reflect light into the eye	
Year	and describe the	-Explain that we see things because light travels from light	
2 -	functions of the heart, blood vessels and blood	sources to our eyes or from light sources to objects and then	
	-Recognise the impact of diet, exercise, drugs and lifestyle on the	to our eyes	
stage	way their bodies	-Use the idea that light travels in straight lines to explain	
	function	why shadows have the same shape as the objects that cast	
Upper key	-Describe the ways in which nutrients and water are transported	them	
Der	within animals,	Electricity	
dd	including humans	-Associate the brightness of a lamp or the volume of a	
	Evolution and inheritance	buzzer with the number and	
	-Recognise that living things have changed over time and that fossils	voltage of cells used in the circuit	
	provide	-Compare and give reasons for variations in how	
	information about living things that inhabited the Earth millions of	components function, including the	
	years ago	brightness of bulbs, the loudness of buzzers and the on/off	
	-Recognise that living things produce offspring of the same kind, but	position of switches	
	normally offspring	-Use recognised symbols when representing a simple circuit	
		in a diagram	

		Knowledge & Understanding		
C/T B C/T B C/T B C/T C/T C/T C/T C/T C/T C/T C/T C/T C/T	ow to be healthy and hy lifestyle. (exercise,	BI: Materials are used in different ways according to their properties KQ: How do you know a material is fit for purpose? Everyday Materials -identify and name different materials according to properties (sorting games/activities) -Group materials depending on their properties -begin to talk about how materials are used -give reasons why materials are used e.g. waterproof a house on a lego house.	NC Unit: PlantsBig Idea: There is arelationshipbetween structureand function - everyflower part has a jobto do.KQ: How do youidentify trees andplants?-Identify anddescribe thestructure of a varietyof commonflowering plants andtreesKnow there aredifferent varieties ofplants, but they allhave commonfeatures-identify and name avariety of wild andgarden plantsincluding deciduousand evergreen trees	NC Unit: Living Things & their Habitats BI: Organisms including plants and animals have characteristics that make it possible for them to survive in their habitat KQ: How have animals adapted to their habitats? -Identify that most living things live in habitats to which they are suited. -Describe how different habitats provide the basic needs of different kinds of animals and plants and how they depend on each other.

SUBSTANTIVE KNOWLEDGE

NC Unit - Seasonal Changes (unit	Everyday Materials	NC Unit - Living	NC Unit Plants
coverage taught ongoing	The arrangement, movement and type of the building blocks of matter and the forces that	Things & their	BI: That there is a
throughout the year)	hold them together or push them apart explain all the properties of matter. (hot/cold,	Habitats	significant
Big Idea: The Earth is one of eight	soft/hard, light/heavy etc)	Big Idea: The	difference
planets that orbit the sun. The	KQ: Are all changes to materials reversible?	different kinds of	between being
Earth is tilted and spins on its axis	-Know how shapes of materials can be changed by stretching, bending, twisting and	life, animals, plants	dead and never
leading to day and night, the	stretching.	and microorganisms,	having been alive.
seasons and the climate.		have evolved over	KQ: What is alive,
KQ: How does the weather differ		millions of	dead or was never
across the year?		generations into	alive?
		different forms in	-Observe and
-identify changes across the 4		order to survive in	describe how seeds
seasons (observations)		the environments in	and bulbs grow
-Observe and describe the weather		which they live.	into mature plants
linked with the seasons and how		KQ: Can living things	-plant and grow
the length of the day changes		stay healthy and live	flowers and plants
-identify suitable clothes for each		forever?	from seeds
season		Explore and compare	-Find out about and
 track seasonal changes to 		the differences	describe what a
rainfall/tree growth		between things that	plant needs to
		are living, dead and	grow and stay
NC Unit - Animals including		never been alive	healthy Use of
humans		Identify that most	
Big Idea: The different kinds of		living things live in	
life, animals, plants and		habitats to which	
microorganisms, have evolved		they are suited.	
over millions of generations into		Describe how	
different forms in order to survive		different habitats	
in the environments in which they		provide the basic	
live.		needs of different	
KQ What other types of living		kinds of animals and	
things are there?		plants and how they	
-identify and name a variety of		depend on each	
common animals that are		other.	
carnivores, herbivores, and		Identify and name a	
omnivores.		variety of plants and	
-Identify and name common		animals in their	
animals including fish, mammals,		habitats including	
amphibians, birds and reptiles		micro habitats.	
- Begin to separate animals based		Describe how	
on their structure (has wings does		animals get their	
not have wings, has 0 legs, 2 legs 4		food from plants and	
legs or more than 4 legs)		other animals-	
Use names reptile, insect,		explore food chains.	
amphibian, birds, mammals.			

	Wreningham VC Primary - Curriculum Knowledge and Key Skills Progression								
	Science								
	-describe and com structure of a vari animals (fish, amp birds and mamma	ety of common hibians, reptiles, ls, including pets)							
Year 3/4	Cycle A States of Matter Key question: Is water always wet? Big idea: All matter in the universe is made of very small particles. 1.Compare and group materials together, according to	Cycle A Electricity Key question: what pieces of equipment might you use to make an electrical circuit? Big idea: you need electricity to make electrical circuits work and this	Cycle A Rocks Key question: Are rocks all the same? Big idea: Through observing and investigating properties we create scientific groups. 1.Three main types of rocks (igneous, metamorphic, sedimentary) and	 <u>Cycle A</u> Rocks <u>Key question: Are rocks all the same?</u> Big idea: Through observing and investigating properties we create scientific groups. 1.Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties (Aylmerton Residential – beach walk). 2.Recognise that soils are made from rocks and organic matter. 	Cycle A Animals including Humans (Year 4) Key question: What do our bodies do with the food we eat? Big Idea: Food is a source of energy. All animals need food to provide energy. 1.Describe the simple functions of	Cycle A Living Things & their Habitats Key question: How can living things be grouped? Big idea: Recognise that living things can be grouped in a variety of ways. Classifying and grouping things can help support our scientific understanding.			

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	metals with				
	being good				
	conductors.				
Cycle B	Cycle B	Cycle B	Cycle B	Cycle B	Cycle B
Forces and	Animals	Sound	How Hill: Living Things & their Habitats	Plants	Light
Magnets	Including	Big Idea: Both light	Link to local environment.	Big Idea: There is a	Big Idea: Dark is
Big Idea: Matter	Humans	and sound are	Big idea: recognise that living things can be grouped in a variety of	relationship	the absence of
is all the stuff,	Big Idea: Food	forms of energy	ways	between structure	light.
or mass, in the	is a source of	that move in	ways	and function - every	KQ: What is the
universe. Forces	energy. All	waves.	-Big Idea: Classifying and grouping things can help support our	flower part has a job	dark?
are different	animals need	Understanding	scientific understanding	to do.	-Recognise that we
kinds of pushes	food to	waves helps us to		KQ: What do living	need light in order
· · · · · · · · · · · · · · · · · · ·			KO: How can living things be ground?		to see things and
and pulls that	provide	communicate,	KQ: How can living things be grouped?	things need to	
act on all the	energy.	explore the	-Recognise that living things can be grouped in a variety of ways.	survive?	that dark is the
matter that is in	KQ: How do	universe, and	-Explore and use classification keys to help group, identify and name a		absence of light.
the universe.	living things	transfer energy to	variety of living things in their wider environment	-Identify and	-Notice that light is
KQ: What can	work?	where we want it.	-How Hill activity: Dyke Dipping (catching water invertebrates and	describe the	reflected from
magnets do?	- Identify that		work out what they are).	functions of different	surfaces.
-Compare how	animals,	KQ: How do we		parts of flower	-Recognise that
things move on	including	hear different		plants: roots,	light from the sun
different	humans, need	sounds?		stem/trunk, leaves	can be dangerous
surfaces	the right types	-Identify how		and flowers.	and that there are
-Notice that	and amount of	sounds are made,		-Explore the	ways to protect
some forces	nutrition.	associating some of		requirements of	their eyes.
need contact	-Identify that	them with		plants for life and	-Recognise that
between two	animals,	something		growth (air, light,	shadows are
objects, but	including	vibrating.		water, nutrients	formed when the
magnetic forces	humans,	-Recognise that		from soil, and room	light from a light
can act at a	cannot make	vibrations from		to grow) and how	source is blocked
distance.	their own food;	sounds travel		they vary from plant	by a solid object.
-Observe how	they get	through a medium		to plant.	-Find patterns in
magnets attract	nutrition from	to the ear.		-Investigate the way	the way that the
or repel each	what they eat.	-Find patterns		in which water is	size of shadows
other and	-Identify that	between the pitch		transported within	change.
attract some	humans and	of a sound and		plants.	
materials and	some animals	features of the		-Explore the part	
not others.	have skeletons	object that		that flowers play in	
-Compare and	and muscles for	produced it.		the life cycle of	
group together	support,	-Find patterns		flowering plants,	
a variety of	protection and	between the		including pollination,	
everyday	movement.	volume of a sound		seed formation and	
materials on the		and the strength of		seed dispersal.	
basis of what		the vibrations that			
they are		produced it.			
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				Science		
	attracted to a magnet, and identify some magnetic materials -Describe magnets as having two poles. -Predict whether two magnets will attract or repel each other, depending on which poles are facing. NC Unit Light Big Idea: We can use	NC Unit Electricity Big Idea:	-Recognise that sounds get fainter as the distance from the sound source increases.	NC Unit Properties and changes of materials(y5) Big Idea: Carrying out a fair test ensures that results are more accurate	C Unit Properties and changes of materials(y5)	NC Unit Evolution and inheritance Big Idea: Time can
Year 5/6	evidence found in practical experiments to support an idea in science KQ: Are there rules which govern how light works? Prove light travels in straight lines using pinhole camera designs. Show how shadows are created, Find out how light is reflected using mirrors and periscopes and prove this	Planning and carrying out an enquiry by changing a variable can answer a scientific question KQ: How does changing a circuit affect what is observed? Learn what ectricity is and how is it related to electrons What is voltage and current	data and results in different ways can help explain our findings in a scientific enquiry KQ: How does exercise affect how the human body operates - circ. system/health Learn about circulatory system/blood and put together and label a pop-up heart. Design an experiment to test how heart rate changes with exercise and	KQ: How do different materials react and change when subjected to different processes Compare and group materials based on properties (including solubility, hardness, conductivity, magnetic properties) Dissolving/solutions – predict and test soluble materials – which dissolves quickest Filtering/sieving – investigate which material make the best filter and record results graphically Everyday materials - Demonstrate reversible changes and non- reversible or irreversible	Big Idea: Carrying out a fair test ensures that results are more accurate KQ: How do different materials react and change when subjected to different processes Continued Focus on hypothesis fairtesting, write-up in formal manner	affect how living things can change in more, or less significant ways. KQ: Why may the offspring of living things be different from their parents Recognise that living things have changed over time – look at fossils and learn how they are made Recognise that living things produce offspring Identify how animals /plants are adapted to their environment

			JUCIEC		
with an experiment. Show how light travels from light sources to our eyes. Find out how light can be bent and split – find out how a rainbow is made and design an experiment to show light is made up of different colours. NC Unit Earth and Space KQ: How are our watches and calendars related to the movements of earth in space? Big Idea: The movement of our planet is key to our	and how do batteries work. Investigate brightness of a lamp and how it's affected by voltage of cells Find out how a bulb works Use recognised symbols when representing a simple circuit in a diagram and create circuit diagrams to represent circuits made. NC Unit Forces KQ: How can we measure the forces we experience on earth? Big Idea: Forces influence our everyday life Explain that	represent the results using a spreadsheet and graphs. Learn about the impact of diet/ drugs on health. The Science of a Trip to Mars KQ: How can scientists solve the problems of a trip to Mars? Big Idea: A successful trip to Mars requires an understanding of how forces work.	NC Unit Living things and their habitats (y6) Big Idea: Classifying and grouping things can help support our scientific understanding KQ: Why are certain characteristics significant in creating classification groups Learn 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 Learn about Linnaeus's classification system.	NC Unit Living Things and Their habitats (y5) KQ: How do environmental conditions affect growth? Big Idea: There are differences and similarities in the lifecycles of mammals	Investigating variation in the classroom – height, hair colour, shoe size etc. Data collection and graph drawing to analyse. Predicting how humans might adapt over years to come based on new technologies and changes to the environment in which we live. NC Unit Animals including humans- changes KQ: How does time affect the development of different animals from infancy to old age? Big Idea: Living things use different
our planet is key to our experience of time.	Explain that unsupported objects fall towards the	how forces work. How do the ideas we have learnt above forces and			
Investigating our own solar system. Learn about the mechanisms which result in earth having day and night and leap year every 4 years.	Earth – gravity. Learn about Newton's laws of gravity Air resistance – design and testing of parachutes Investigate friction – design and	space help us understand the problems of a trip to Mars? -		Learn about the life cycles of a mammal, an amphibian, an insect and a bird and identify the differences and similarities. Investigate how a bean grows and the	Describe the changes as humans develop to old age and give reasons why these changes occur. Compare the reproduction in plants with

Investigate how	testing of ramp		factors which	reproduction in
the moon	vehicle		influence its growth.	animals (including
interacts with	Recognise			SRE)
the earth.	mechanisms,			
Investigate why	e.g. levers,			
we have	pulleys and			
seasons and	gears, allow a			
what would	smaller force to			
happen if the	have a greater			
earth wasn't on	effect.			
a tilt.				

	Year 1/2	Year 3/4	Year 5/6
	-Ask simple questions and recognise that they can be answered in different ways	-Ask relevant questions and use different types of scientific enquiries to answer them	-Use their science experiences to explore ideas and raise different kinds of questions
	-Use simple secondary sources to find answers	-Start to make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions	-Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact
Questions		-Recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations	
Asking (

Year 1/2 Year 3/4 Year 5/6	
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	Science	
-Perform simple tests	-Set up simple practical enquiries, comparative and fair tests	-Plan different types of scientific enquiries to answer questions, including recognising and controlling variables
-Suggest some ideas and questions based on simple		where necessary
knowledge and say how they might find out about them	-Suggest questions that can be tested and make predictions about what will happen, some of which are based on scientific knowledge -Design a fair test or plan how to collect sufficient evidence	-Use test results to make predictions and identify when further observations, comparative and fair tests might be needed (and explain which variables need to be controlled and why in a fair test)
Plan	-Recognise when a simple fair test is necessary and help to decide how to set it up	-Decide how to turn ideas into a form that can be tested and, where appropriate, to make
		predictions of what will happen based on scientific knowledge and understanding

	Year 1/2	Year 3/4	Year 5/6
Recording	living things and with help decide how to sort and group them (identifying and classifying)	 -Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables -Gather, record, classify and present data in a variety of ways to help in answering questions 	-Decide how to record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
త	-Record simple data		
Gathering	- With help, record and communicate their findings in a		

	Year 1/2	Year 3/4	Year 5/6
Observing & Measuring	Year 1/2 -Observe closely, using simple equipment (e.g. hand lenses, egg timers to gather data) -use their observations and ideas to suggest answers to questions	Year 3/4 -Make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers -Begin to look for naturally occurring patterns and relationships and decide what data to collect to identify them	 Year 5/6 -Choose the most appropriate equipment to take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate -Make their own decisions about what observations to make what measurements to use and how long to make them for

	Year 1/2	Year 3/4	Year 5/6
	-Gather and record data to help in answering questions	-Report on findings from enquiries, including oral	-Report and present findings from enquiries, including
		and written explanations, displays or presentations	conclusions, causal relationships and explanations of and
~	- Talk about what they have found out and how they found	of results and conclusions	degree of trust in results, in oral and written
ا ع	it out		forms such as displays and other presentations
ţi		-Talk about criteria for grouping, sorting and	
resenting	-Begin to use simple scientific language	classifying; and use simple keys	-Use, read, write and convert between standard units,
Se			converting measurements of
P	-Record simple data		length, mass, volume and
/g			time from a smaller unit of measure to a larger unit, and
dir			vice versa, using
õ			decimal notation to up to
Recording,			three decimal places
2			(Maths)

Science

	Year 1/2	Year 3/4	Year 5/6
	-Using their observations and ideas to suggest answers to questions	-Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions	-Identify scientific evidence that has been used to support or refute
. Evaluating		 -Identify differences, similarities or changes related to simple scientific ideas and processes -Use straightforward scientific evidence to answer questions or to support their findings 	ideas or arguments. -Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (Maths)
Analysing &			

SUBJECT SPECIFIC VOCABULARY - SCIENCE

PLANTS/ LIVING THINGS

Year 1/2

wild plants, garden plants, deciduous, chestnut tree, evergreen, holly tree

suitable temperature, water, light, grow

leaves, petals, roots, bulb, seed, trunk, branches, stem

germination, sprout, shoot, seedling, fruit

Year 3/4

flowering plants, roots, stem, trunk, leaves, flowers

growth/grow, nutrients, air, light, water, nutrients from soil, room to grow

water transported within plants, fertiliser

life cycle, pollination, pollen, seed formation, seed dispersal

Year 5/6

life cycle, pollination, fertilisation, germination, photosynthesis, chlorophyll stamen, anther, filament, stigma, style, carpel, ovary, ovule

SOUND

Year 3/4

eardrum, vibration

pitch, volume, soundproof, soundwave

ELECTRICITY

Year 3/4

electricity, series, electrical circuit, cells, wires,

bulbs, switch, buzzer, motor

conductor, insulator

Year 5/6

renewable, non-renewable, electrons, symbols, series circuit









EVERYDAY MATERIALS, STATES OF MATTER, PROPERTIES AND CHANGES OF MATERIALS

Year 1/2

wood, plastic, glass, metal, water, rock, brick, paper and cardboard hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy

waterproof/not; waterproof; absorbent/not absorbent; opaque/transparent

Year 3/4

solid, liquid, gas

changing state, molecule, vibrate, evaporate, degrees Celsius (°C), condensation,

water cycle, temperature

Year 5/6

Hardness, solubility, transparency, conductivity (electrical and thermal)

dissolve, solution, mixture, insoluble, filtering, sieving, separate evaporation, condense, melt,

reversible changes, irreversible changes

LIGHT

Year 3/4

shadow, dark, reflection, opaque, mirror

Year 5/6

retina, pupil, translucent, transparent, light source, visible spectrum, prism, ray, image

EARTH AND SPACE

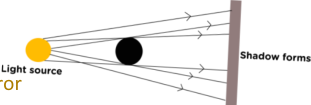
Year 5/6

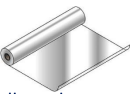
Sun, Moon, Earth, planet, solar system

rotation, day and night, star, sphere, orbit, sundial

axis, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto







ANIMALS INCLUDING HUMANS

Year 1/2

fish, amphibians, mammals, reptiles, birds

carnivores, herbivores, omnivores,

baby, toddler, child, teenager, adult

egg, chick, chicken; egg, caterpillar, pupa, butterfly; spawn, tadpole, frog

animals, survival (water, food, and air)

exercise, hygiene, healthy diet, germs

head, neck, arms, elbows, legs, knees, ears, eyes, hair, teeth, mouth

Year 3/4

nutrition

skeletons, muscles, support, protection, movement

digestive system, human teeth, oesophagus, stomach, large and small intestine

food chains, producers, predators, prey

carnivores, herbivores

Year 5/6

heart, blood vessels, circulatory system, lifestyle, aorta, vein, artery, carbon

dioxide, oxygen, nutrients

puberty gestation period

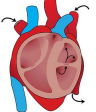
diet, exercise, drugs

ROCKS

Year 3/4



sedimentary rock, soil, permeable, impermeable, erosion







EVOLUTION AND INHERITANCE

Year 5/6 Charles Darwin, adaptation, evolution, offspring, inheritance, variations, habitat, environment, characteristics

FORCES AND MAGNETS

Year 3/4

repel, attract, magnetic, north pole, south pole

Year 5/6

gravity, air resistance, water resistance, friction

lever, pulley, inertia, Isaac Newton, upthrust, buoyancy

SEASONAL CHANGES

Year 1/2

day, night, light, dark, weather, rain, sunshine, snow

summer, winter, autumn, spring, season, months of the year, seasons

LIVING THINGS AND THEIR HABITATS

Year 1/2

living, dead, never alive,

habitat, micro-habitat (e.g. woodlice under a stone), coastal, urban, woodland, pond

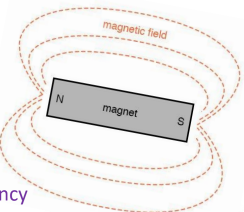
food chain (e.g. grass, cow, human)

Year 3/4

living things, classification keys

local environment, wider environment, habitat, seashore, woodland, nature reserves, ecologically planned parks, or garden ponds

negative effects of population and development, litter or deforestation







parks, or garden ponds

group vertebrate animals such as fish, amphibians, reptiles, birds, and mammals

group invertebrates such as snails and slugs, worms, spiders, and insects

Year 5/6

sexual reproduction, mammals, life cycle

sexual and asexual reproduction in plants photosynthesis, pollination, germination, fertilization, chlorophyll

insect, classification, microorganisms,

WORKING SCIENTIFICALLY



Year 1/2

asking simple questions, equipment, observe, observing closely, identifying, classifying, sort, diagram, compare, data, perform simple tests

Year 3/4

make careful observations, bar charts, tables, evidence, setting up a fair test, comparative test, labelled diagrams, experiment, make predictions, apparatus, investigate, draw simple conclusions, explanations, taking accurate measurements, thermometer, secondary sources, interpret, data loggers, identifying differences, similarities or changes

Year 5/6

hypothesis, taking measurements with accuracy and precision, taking repeat readings, variables, classification, develop keys to identify, classify and describe living things and materials, systematic, pattern, causal relationship, line graph, scientific diagram, repeat readings, enquiries, scatter graphs