## Science Whole School Progression Grid

			Year 1 - Progre	ssion in Science grid				
Торіс	Plants		Animals, including hum	nans	Everyday materi	als	Seasonal change	
Prior knowledge	Children will have made ob will be able to explain why talk about changes.	•		and will be able to explain why some things occur		it some similarities and en objects and materials.	Know and name the 4 seasons and ass different types weather with the sea	
Prior knowledge for working scientifically	ientifically Observe differences and similarities between different types of plants.		Explore creatures in their natural environment. Observe differences and similarities between different animals. Use their senses to identify the differences and similarities between different animals through sight, touch and sound.		Children explore creatures, people, plants and objects in their natural environments. Observe and manipulate objects and materials to identify differences and similarities. Ask questions about why things happen and how things work		Observe and talk about changes in their local environment over time Make recordings of their observations through the use of drawings or taking photographs	
Key vocabulary	common plants wild plants garden plants deciduous evergreen trunk bulb seed vegetables fruit	branches leaf root leaves bud flowers stem blossom petals	fish amphibians reptiles birds mammals carnivores herbivores omnivores touch taste hear feel	elbows legs knees face neck head arms ears eyes hair mouth teeth	material properties wood plastic glass metal rock water hard/ soft stretchy/ stiff shiny / dull	absorbent/ not absorbent brick paper fabric elastic foil rough / smooth bendy / not bendy waterproof / not waterproof	autumn winter spring summer day night wind rain light dark sunrise sunset	hot warm cold snow hail sleet fog sun
Statutory Requirements	garden plants, includin evergreen trees • Identify and describe	ariety of common wild and g deciduous and the basic structure of a vering plants, including	<ul> <li>birds and mammals</li> <li>Identify and name a vanimals that are carn omnivores describe an structure of a variety (fish, amphibians, rep mammals, including pe</li> <li>Identify, name, draw</li> </ul>	, amphibians, reptiles, variety of common ivores, herbivores and nd compare the y of common animals otiles, birds and ets) and label the basic ody and say which part	<ul> <li>material from w</li> <li>Identify and na everyday mater plastic, glass, m</li> <li>Describe the si of a variety of</li> <li>Compare and gr of everyday ma</li> </ul>		seasons • Observe and c	ges across the four lescribe weather h the seasons and how ies.

Key Performance Indicators	Name the main parts of plants and trees Identify deciduous and evergreen trees	Name the main parts of the body, including those related to the 5 senses Identify which animals are fish, amphibians, reptiles, birds and mammals	Distinguish between an object and the material from which it is made Describe the simple physical properties of a variety of everyday materials Organise objects or materials into groups	Describe how the weather varies with the season
Investigations and working scientifically to be covered	<ul> <li>Investigation - How can we grow the best plant? The children will carry out an investigation to find out what plants need to grow healthy and make observations about how a plant grows over a number of weeks</li> <li>Performing simple tests</li> <li>Gathering and recording data to help in answering questions</li> <li>Using their observations and ideas to suggest answers to questions</li> </ul>	<ul> <li>Investigation - Are older children taller?</li> <li>Gathering and recording data to help in answering questions</li> <li>Observing closely, using simple equipment (tape measure)</li> </ul>	<ul> <li>An investigation to find out which material will make the best waterproof coat for teddy -</li> <li>Fair testing</li> <li>Identifying, sorting and grouping materials.</li> </ul>	<ul> <li>Termly visits to Marshall's Arms to make observations on the Seasons</li> <li>observe changes across the four seasons</li> <li>observe and describe weather associated with the seasons and how day length varies.</li> </ul>
Key Performance Indicators for working scientifically	<ul> <li>Use different approaches to ar</li> <li>Carry out simple tests</li> </ul>	nswer scientific questions	1	1

			Year 2 - Progres	sion in Science grid				
Торіс	Plants		Living things and their	habitats	Animals, including	humans	Uses of everyday	materials
Prior knowledge	From Y1 • Name the main parts o • Identify deciduous and	•	Reception?		<ul> <li>From Y1 <ul> <li>Name the main parts of the body, including those related to the 5 senses</li> <li>Identify which animals are fish, amphibians, reptiles, birds and mammals</li> </ul> </li> </ul>		<ul> <li>From Y1         <ul> <li>Distinguish between an object the material from which it is m</li> <li>Describe the simple physical properties of a variety of every materials</li> <li>Organise objects or materials i groups</li> </ul> </li> </ul>	
Prior knowledge for working scientifically	<ul> <li>From Y1</li> <li>Use different approac</li> <li>Carry out simple tests</li> </ul>		fic questions					
Key vocabulary	water light temperature grow healthy germination reproduction trunk branches	seeds bulbs mature plants nutrients leaves flowers blossom petals fruit roots	living dead non-living habitat micro habitat food chain field hedgerow, pond heat warmth	woodland seashore ocean rainforest arctic desert, air food water shelter sun	offspring grow adult water food air exercise hygiene nutrition reproduce egg child teenager	chick chicken caterpillar pupa butterfly spaw tadpole frog lamb sheep baby toddler adult	wood plastic glass metal water rock brick paper card rubber fur fleece cotton wool polyester cotton wool	squash bend twist stretch Words to describe the properties of materials (e.g. soft, hard, rough, smooth, translucent, transparent, opaque).
Statutory Requirements	<ul> <li>Observe and describe grow into mature plant</li> <li>Find out and describe water, light and a suite grow and stay healthy</li> </ul>	ts how plants need able temperature to	<ul> <li>between things the things that have n</li> <li>Identify that most habitats to which describe how different for the basic need animals and plants on each other</li> <li>Identify and name animals in their ha microhabitats</li> <li>Describe how anime</li> </ul>	t living things live in they are suited and erent habitats provide ls of different kinds of , and how they depend a variety of plants and	<ul> <li>humans, have into adults</li> <li>Find out about basic needs o humans, for s and air)</li> <li>Describe the humans of ex</li> </ul>	nimals, including offspring which grow at and describe the f animals, including survival (water, food importance for ercise, eating the s of different types of giene.	materials, in plastic, glass cardboard fo Find out how objects mad can be chang bending, twis	compare the compare the a variety of everyday cluding wood, metal, brick, rock, paper and or particular uses the shapes of solid from some materials ed by squashing, sting and stretching.

		idea of a simple food chain, and identify and name different sources of food.		
Key Performance Indicators	Describe the basic needs for plant growth (light, water, appropriate temperature).	Describe how some plants and animals are suited to different habitats. Describe how animals obtain food by eating plants or other animals.	Describe the basic needs of humans and other animals (water, food, air). Describe the importance of exercise, eating the right amounts of different foods and hygiene for humans.	Describe differen according to their
Investigations and working scientifically to be covered	What does cress need to grow?	Foodchains-What do I eat? What food do snails prefer? Who does Rudolph most like to feed him?	What happens to our heart during exercise? Why do we need to wash our hands?	What will melt fir or mouth? Joh
Key Performance Indicators for working scientifically	<ul> <li>Use simple equipment for observations</li> <li>Link ideas and answers to observations</li> <li>Collect information to help answer scient</li> </ul>	tific questions		

nd	Describe different uses of materials according to their properties.
	What will melt first, chocolate in the hand or mouth? John McAdam ?

			Year 3 -	- Progression in Science	grid				
Торіс	Plants		Animals, including humans	Rocks		Light		Forces and	magnets
Prior knowledge	trees o Identify dec trees From Y2 - o Describe the	ain parts of plants and iduous and evergreen e basic needs for plant t, water, appropriate 2).	<ul> <li>From Y1         <ul> <li>Name the main parts o body, including those restricts the 5 senses</li> <li>Identify which animals amphibians, reptiles, b mammals</li> </ul> </li> <li>From Y2 -         <ul> <li>Describe the basic need humans and other anime (water, food, air).</li> <li>Describe the importan exercise, eating the right amounts of different for hygiene for humans.</li> </ul> </li> </ul>	related to s are fish, irds and eds of hals ice of ght					
Prior knowledge for working scientificall	<ul> <li>y</li> <li>Use differer</li> <li>Carry out sir</li> <li>From Y2</li> <li>Use simple</li> <li>Link ideas a</li> </ul>	equipment for observ and answers to observ	vations						
Key vocabulary	• Collect Into Structure - flowering plants, roots, stem/trunk, leaves and flowers Function - nutrition, support, reproduction	Requirements for growth - air, light, water, nutrients, room, fertiliser Life cycle - flowers pollination, seed formation, seed dispersal	NutritionbrainVitaminsribsMineralsheartfatlungsproteinmovemcarbohydratesjointfibremusclewaterpullskeletonscontrasupportrelaxprotectiondiet	es rough/smooth absorbent/not absorbent	fossils sedimentary rock soils organic matter buildings gravestones grains crystals igneous metamorphic	light see dark reflect surface natural star Sun Moon protect eyes	shadow blocked solid artificial torch candle lamp sunlight dangerous	force push pull open surface magnet magnetic attract	repel magnetic poles North South

Statutory Requirements	<ul> <li>Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers</li> <li>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</li> <li>Investigate the way in which water is transported within plants</li> <li>Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.</li> </ul>	<ul> <li>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</li> <li>Identify that humans and some other animals have skeletons and muscles for support, protection and movement.</li> </ul>	<ul> <li>Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties</li> <li>Describe in simple terms how fossils are formed when things that have lived are trapped within rock</li> <li>Recognise that soils are made from rocks and organic matter.</li> </ul>	<ul> <li>Recognise that they need light in order to see things and that dark is the absence of light</li> <li>Notice that light is reflected from surfaces</li> <li>Recognise that light from the sun can be dangerous and that there are ways to protect their eyes</li> <li>Recognise that shadows are formed when the light from a light source is blocked by an opaque object</li> <li>Find patterns in the way that the size of shadows change.</li> </ul>	<ul> <li>Compare how things move on different surfaces</li> <li>Notice that some forces need contact between two objects, but magnetic forces can act at a distance</li> <li>Observe how magnets attract or repel each other and attract some materials and not others</li> <li>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</li> <li>Describe magnets as having two poles</li> <li>Predict whether two magnets will attract or repel each other, depending on which poles are facing.</li> </ul>
Key Performance Indicators	Describe main requirements for plant growth (air, light, water, nutrients from soil and room to grow). Explain the main stages of plant reproduction (pollination, fertilisation, seed dispersal).	Explain some functions of skeletons and muscles in animals Identify that animals need the right types and amount of nutrition	Identify the three main rock types and describe their properties	Notice that light is reflected from surfaces Find patterns in the way that the sizes of shadows change Understand how to protect eyes from the sun	Group materials according to their magnetic properties
Investigations and working scientifically to be covered	Do plants need soil to grow? What happens when we change the type of liquid we use to water the plant? What conditions affect plant growth? How is water transported? Identifying different types of plants	How do our muscles work? (Running and jumping)	How can we group rocks? What is soil made of? How easily does water drain through soil?	What affects how easily light passes through different materials? How well does light reflect from different surfaces? Colours? How do shadows change during the day? Why do cat's eyes glow at night?	Which is the strongest magnet? How can we propel toy cars? Where are magnets used everyday? What does friction do?
Key Performance Indicators for working scientifically	<ul> <li>Set up simple fair tests</li> <li>Collect and present data from sc</li> <li>Use results from experiments to</li> </ul>	ientific experiments draw simple conclusions or suggest imp	provements	<u>, , , , , , , , , , , , , , , , , , , </u>	

			Year	4 - Progress	ion in Science	e grid			
Торіс	Living things and t	their habitats	Animals, including huma	ns	States of matter		Sound		Electricity
Prior knowledge Prior knowledge for working scientifically	Reception? From Y2 - O Describe how animals are s habitats. O Describe how by eating plat	v some plants and suited to different v animals obtain food nts or other animals.	<ul> <li>From Y1         <ul> <li>Name the main princluding those prises</li> <li>Identify which a amphibians, reprimammals</li> </ul> </li> <li>From Y2 -         <ul> <li>Describe the bar and other animals</li> </ul> </li> <li>From Y2 -         <ul> <li>Describe the bar and other animals</li> <li>Describe the imresercise, eating of different for humans.</li> </ul> </li> <li>From Y3 -         <ul> <li>Explain some fur and muscles in a o Identify that arright types and</li> </ul> </li> </ul>	parts of the body, related to the 5 animals are fish, tiles, birds and sic needs of humans ls (water, food, air). portance of the right amounts ods and hygiene for nctions of skeletons nimals					
Key vocabulary	<ul> <li>Link ideas and</li> <li>Collect inform</li> <li>From Y3 <ul> <li>Set up simple</li> <li>Collect and press</li> </ul> </li> </ul>	esent data from scientifi		st improvements	solid	heat	vibrate	pitch	appliances
	flowering/ non-flowering plants animals vertebrate environment dangers fish amphibians reptiles birds mammals invertebrate	nature reserves ecologically planned parks garden ponds population development litter deforestation snails slugs	mouth teeth tongue saliva oesophagus stomach gastric juices enzyme small intestine bile pancreatic juice large intestine,	slice canines grip pierce premolars molars crush grind dental dental dentist disclosing tablets predators	solidify iron ice melt/melting freeze/freezing liquid evaporate condense gas container changing state heated	cool/cooled degrees celsius thermometer water cycle evaporation condensation temperature water water vapour	vibration vibrating air medium ear hear sound volume	faint fainter loud louder string percussion woodwind brass insulate	electricity electrical circ cell wire bulb buzzer danger electrical safe sign

Electricity	
appliances electricity electrical circuit	insulators wood rubber
wire	plastic glass conductors
buzzer	conductors metal water
electrical safety sign	switch open
	closed
	appliances electricity electrical circuit cell wire bulb buzzer danger electrical safety

	insects	rectum. prey incisors herbivore food chain carnivore producers omnivore			
Statutory Requirements	<ul> <li>Recognise that living things can be grouped in a variety of ways</li> <li>Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>Recognise that environments can change and that this can sometimes pose dangers to living things.</li> </ul>	<ul> <li>Describe the simple functions of the basic parts of the digestive system in humans</li> <li>Identify the different types of teeth in humans and their simple functions</li> <li>Construct and interpret a variety food chains, identifying produced predators and prey</li> </ul>		<ul> <li>Identify how sounds are made, associating some of them with something vibrating</li> <li>Recognise that vibrations from sounds travel through a medium to the ear</li> <li>Find patterns between the pitch of a sound and features of the object that produced it</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it</li> <li>Recognise that sounds get fainter as the distance from the sound source increases.</li> </ul>	<ul> <li>Identify common appliances that run on electricity</li> <li>Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>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</li> <li>Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>Recognise some common conductors and insulators, and associate metals with being good conductors.</li> </ul>
Key Performance Indicators	Use classification key to identify plants or animals	Describe the simple functions of the basi parts of the digestive system in humans Describe the importance of and how to correctly brush their teeth	c Explain the main stages of the water cycle Be able to group materials together, according to whether they are solids, liquids or gases	Recognise that vibrates from sounds travel through a medium to the ear	Construct a simple series electrical circuit, identifying and naming its basic parts Name some different ways to enable the children to be safe when using electricity
Investigations and working scientifically to be covered	How can we group these plants / animals? Do dandelions in the shade have longer leaves than those in the light? Where do woodlice live? How do the trees in the playground change throughout the year?	What happens to teeth when they are exposed to different types of drink? Sorting and classifying animals in a foo chain according to diet / teeth How does food travel through our digesti system?	Can we sort these substances into solids, liquids and gases? Which type of chocolate melts	What happens to the volume of the sound when we change the material used to surround it? Sorting sounds using a Carroll diagram (high / low, loud / quiet) Do children hear high pitched sounds better than adults?	Which materials conduct electricity best? What happens to the brightness of the bulb when we change the number of batteries in the circuit? Can you design a pressure pad for a burglar alarm system? Can you design a switch to turn a light on and off?
Key Performance Indicators for working scientifically	<ul> <li>Take accurate measurements using a ro</li> <li>Present finings using tables, graphs and</li> <li>Use straightforward evidence in support</li> </ul>	charts as appropriate			1

Торіс	Living things and their habitats	Animals, including humans	Properties and changes of materials	Earth and space
Prior knowledge	Reception? From Y2 - • Describe how some plants and animals are suited to different habitats. • Describe how animals obtain food by eating plants or other animals. From Y4 : • Use classification key to identify plants or animals	<ul> <li>From Y1 <ul> <li>Name the main parts of the body, including those related to the 5 senses</li> <li>Identify which animals are fish, amphibians, reptiles, birds and mammals</li> </ul> </li> <li>From Y2 - <ul> <li>Describe the basic needs of humans and other animals (water, food, air).</li> <li>Describe the importance of exercise, eating the right amounts of different foods and hygiene for humans.</li> </ul> </li> <li>From Y3 - <ul> <li>Explain some functions of skeletons and muscles in animals</li> <li>Identify that animals need the right types and amount of nutrition</li> </ul> </li> <li>From Y4 - <ul> <li>Describe the simple functions of the basic parts of the digestive system in humans</li> <li>Describe the importance of and how to correctly brush their teeth</li> </ul> </li> </ul>	<ul> <li>From Y1 <ul> <li>Distinguish between an object and the material from which it is made</li> <li>Describe the simple physical properties of a variety of everyday materials</li> <li>Organise objects or materials into groups</li> </ul> </li> <li>From Y2 <ul> <li>Describe different uses of materials according to their properties.</li> </ul> </li> </ul>	From Y2 topic??
Prior knowledge for working scientifically	<ul> <li>From Y1 <ul> <li>Use different approaches to answer scient</li> <li>Carry out simple tests</li> </ul> </li> <li>From Y2 <ul> <li>Use simple equipment for observations</li> <li>Link ideas and answers to observations</li> <li>Collect information to help answer scient</li> </ul> </li> <li>From Y3 <ul> <li>Set up simple fair tests</li> <li>Collect and present data from scientific</li> <li>Use results from experiments to draw scients</li> </ul> </li> </ul>	tific questions		

Forces
Furces
From Y3
<ul> <li>Group materials according to their magnetic properties</li> </ul>

	<ul> <li>Present fin</li> </ul>	rate measurements using a ro nings using tables, graphs and htforward evidence in suppor	charts as appropriate	3						
Key vocabulary	Life cycles Mammals Amphibian Insect Bird Reproduction Plants Animals Scales Plants Seeds Stem root cutting tubers bulbs pollen Leaves flowers, blossom petals fruit root bulb seed trunk branches,	Sexual reproduction Asexual reproduction Invertebrates insect babies young grow adult egg caterpillar larva, chrysalis pupa head abdomen thorax wings fur feathers stem stigma style anther ovary ovule seed formation seed dispersal	human development baby toddler child teenager adult puberty gestation length	mass grows grow growing hormones fertilisation prenatal infancy old age	Soft Hard Rough Smooth Stiff Shiny Dull Rough Waterproof Absorbent Opaque Transparent Translucent Texture Conduct Insulate Electrical Thermal Magnetic	Solids Liquids Gases Dissolve Solution Substance Separated Filtering Sieving Evaporating Reversible irreversible burning oxygen acid bicarbonate of soda carbon dioxide	Day Night Light Dark Dim Sunrise Sunset Dusk Earth Moon Reflect Sun Star Rotation Earth's axis	solar system Mercury Venus Mars Jupiter Saturn Uranus Neptune Pluto as a dwarf planet	Force Contact non-contact gravity falling friction air resistance water resistance newton force metre, drag levers	Pulleys Gears Move Surface Material Carpet Tiles Wood Lino bubble wrap sandpaper fleece polythene towel
Statutory Requirements	<ul> <li>Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>Describe the life process of reproduction in some plants and animals.</li> </ul>		Describe the ch develop to old ag	langes as humans ge.	<ul> <li>everyday i basis of th including t solubility, conductivi thermal), magnets</li> <li>Know that dissolve in solution, a recover a solution</li> <li>Use knowl liquids and mixtures n including t sieving and</li> <li>Give reaso evidence f fair tests uses of ev</li> </ul>	and group together materials on the heir properties, their hardness, transparency, ity (electrical and and response to r some materials will a liquid to form a und describe how to substance from a ledge of solids, d gases to decide how might be separated, through filtering, d evaporating ons, based on from comparative and , for the particular veryday materials, metals, wood and	Earth, and relative to system Describe t Moon relat Describe t Moon as ap spherical b Use the id rotation to night and t movement the sky	The movement of the other planets, the Sun in the solar the movement of the tive to the Earth the Sun, Earth and oproximately bodies ea of the Earth's o explain day and the apparent of the sun across	objects for because or gravity act Earth and Identify t resistance and friction moving sur Recognise mechanism pulleys and	that some us, including levers d gears, allow a rce to have a

			<ul> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes</li> <li>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.</li> </ul>		
Key Performance Indicators	Describe the life process of reproduction in some plants and animals	Name the phases of human growth and development Recognise that different mammals have different gestation periods Describe some of the changes during puberty	Explain how mixtures can be separated through filtering, sieving and evaporating Explain that some irreversible changes form new materials	Describe the movement of the Earth, and other planets, relative to the sun Explain day and night on earth, and the apparent movement of the Sun	Explain that gravity causes unsupported objects to fall towards the Earth Identify the effects of air resistance, water resistance and friction between moving surfaces
Investigations and working scientifically to be covered	How do plants reproduce? - identifying, classifying and grouping Another needed - asexual reproduction? - observing over time	What are the stages of the human life cycle? - research using secondary sources Does life expectancy differ around the world? - research using secondary sources	How can we use properties to group materials? - identifying, classifying and grouping How can we separate mixtures? - looking for patterns Reversible and irreversible reactions - identifying, classifying and grouping How can we get drinking water from salty water? In what conditions does ice melt most quickly? - fair testing and observing over time	How has our understanding of the solar system developed over time? - research using secondary sources How does a sundial work? How can the moon help us to measure time? Researching a planet - research using secondary sources	What happens to the length of an elastic band when different weights are suspended from it? Does the size of a parachute effect the speed at which it falls? Does the size of a parachute effect the speed at which it falls?
Key Performance Indicators for working scientifically	<ul> <li>Plan scientific investigations, including</li> <li>Record data using diagrams, keys, table</li> <li>Report conclusions and explanations fr</li> </ul>		1	1	

Торіс	Living things and their habitats	Animals, including humans	Evolution and Inheritance	Light	Electricity
Prior knowledge	Reception? From Y2 - • Describe how some plants and animals are suited to different habitats. • Describe how animals obtain food by eating plants or other animals. From Y4 - • Use classification key to identify plants or animals	<ul> <li>From Y1         <ul> <li>Name the main parts of the body, including those related to the 5 senses</li> <li>Identify which animals are fish, amphibians, reptiles, birds and mammals</li> </ul> </li> <li>From Y2 -         <ul> <li>Describe the basic needs of humans and other animals (water, food, air).</li> <li>Describe the importance of</li> </ul> </li> </ul>		From Y3 - • Notice that light is reflected from surfaces • Find patterns in the way that the sizes of shadows changes • Understand how to protect eyes from the sun	From Y4 - • Construct a simple series electrical circuit, identifying and naming its basic parts • Name some different ways to enable the children to be safe when using electricity
	From Y5 - • Describe the life process of reproduction in some plants and animals	<ul> <li>bescribe the importance of exercise, eating the right amounts of different foods and hygiene for humans.</li> <li>From Y3 -         <ul> <li>Explain some functions of skeletons and muscles in animals</li> <li>Identify that animals need the right types and amount of nutrition</li> </ul> </li> <li>From Y4 -         <ul> <li>Describe the simple functions of the basic parts of the digestive system in humans</li> <li>Describe the importance of and how to correctly brush their teeth</li> </ul> </li> <li>From Y5 -         <ul> <li>Name the phases of human growth and development</li> </ul> </li> </ul>			
		<ul> <li>Recognise that different mammals have different gestation periods</li> <li>Describe some of the changes during puberty</li> </ul>			
Prior knowledge for working scientifically	<ul> <li>From Y1 <ul> <li>Use different approaches to answer sci</li> <li>Carry out simple tests</li> </ul> </li> <li>From Y2 <ul> <li>Use simple equipment for observations</li> <li>Link ideas and answers to observations</li> <li>Collect information to help answer scier</li> </ul> </li> <li>From Y3 <ul> <li>Set up simple fair tests</li> </ul> </li> </ul>				

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	<ul> <li>Use results from experiments to draw simple conclusions or suggest improvements</li> <li>From Y4         <ul> <li>Take accurate measurements using a range of scientific apparatus</li> <li>Present finings using tables, graphs and charts as appropriate</li> <li>Use straightforward evidence in support of ideas</li> </ul> </li> <li>From Y5         <ul> <li>Plan scientific investigations, including controlling variables where appropriate</li> <li>Record data using diagrams, keys, tables and a range of graphs</li> </ul> </li> </ul>									
Key vocabulary			heart lungs liver kidney brain skeletal skeleton muscle muscular lifestyle nutrients water alcohol	digest digestion digestive human circulatory system blood vessels blood diet exercise drugs substances	living things change fossils offspring not identical characteristics variation evolution adaptation inherit inheritance	environment extreme conditions advantageous disadvantageous	light travels straight reflect reflection light source object shadows mirrors periscope rainbow filters		Voltage Brightness Volume Switches Danger Series circuit Electrical safety sign	Switch Bulb Buzzer Motor
Statutory Requirements	<ul> <li>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</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> </ul>		<ul> <li>Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood</li> <li>Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> <li>Describe the ways in which nutrients and water are transported within animals, including humans.</li> </ul>		<ul> <li>Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.</li> </ul>		to travel in Use the ide in straight that object they give o into the ey Explain that because lig light source from light and then to Use the ide in straight shadows ho	t we see things ht travels from es to our eyes or sources to objects	lamp or the with the nu of cells use • Compare ar variations i function, ir brightness loudness of on/off pos • Use recogn	the brightness of a e volume of a buzzer umber and voltage ed in the circuit ad give reasons for in how components acluding the of bulbs, the f buzzers and the ition of switches uised symbols when a simple circuit in
Key Performance Indicators	Classify some plants, ar organisms, explaining t		Explain the main parts an human circulatory syster and blood vessels		Recognise that livin offspring which are identical to their po Identify how adapte animals over time m	g things produce not usually arents ation of plants and		things which either	Explain how the num affects bulbs, buzz circuit Use recognised sym representing a simp diagram	bols when

Investigations and			Investigating cross breeds	What is the relationship between the	Investigation: How does voltage
working scientifically to	How many groups can plants be organised into	Investigating nutrition content using food	Investigating variation in the classroom	distance from the object to the	(number of batteries) affect the
be covered	and what care their characteristics?	labels - Which is the unhealthiest chocolate bar/snack? How healthy are ready meals? Investigating the effect of exercise on our heart rate How do muscles work? Modelling with paper tubes and rubber bands - investigating muscles in different movements	<ul> <li>height, weight, hair colour, shoe size etc Data collection and graph drawing to analyse.</li> <li>What differences are environmental and what differences are inherited from our parents?</li> </ul>	shadow and the size of the shadow? What happens to the length and position of a shadow throughout the day Investigating light levels in the school/local environment – identifying sources. Data collection and bar graph analysis	brightness of lamps? Investigation: How does voltage (number of batteries) affect the volume of a buzzer?
Key Performance Indicators for working scientifically	<ul> <li>Use test results to design further invest</li> <li>Use simple models to describe scientifi</li> <li>Identifying scientific evidence that has</li> </ul>	-	ents		I