Calthwaite C of E School Progression of Skills in Science

Calthwaite Church of England Primary School

EYFS

These are the **most relevant** statements from Development Matters age ranges for Reception as well as highlighting the statements within the ELGs **which feed into** the programme of study for Science.

Reception				
Communication and Language		 Learn new vocabulary. Ask questions to find out more and to check what has been said to them. Articulate their ideas and thoughts in well-formed sentences. Describe events in some detail. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Use new vocabulary in different contexts. 		
Personal, social and emotional development Understanding the World		 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 Explore the natural world around them. Describe what they see, hear and feel while they are outside. 		
		Understand the effect of changing seasons on the natural world around them.		
	Early L	earning Goals		
Communication and Language	Listening, attention and understanding	 Make comments about what they have heard and ask questions to clarify their understanding. 		
Personal, Social and Emotional Development	Managing Self	 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	The Natural World		 Explore the natural world around the pictures of animals and plants. Know some similarities and different and contrasting environments, draw read in class. Understand some important procest them, including the seasons and characterized in class. 	I them, making observations and drawing rences between the natural world around the rawing on their experiences and what has be cesses and changes in the natural world arou changing states of matter		
Key Stage 1 NC working scier	ntifically	Lo	wer Key Stage 2 NC working scientifically	Upper Key Stage 2 NC working		
 During years 1 and 2, pupils should be taught to scientific methods, processes and skills through the programme of study content: asking simple questions and recognising answered in different ways; observing closely, using simple equipmeters; identifying and classifying; using their observations and ideas to su questions; gathering and recording data to help in 	use the following practical the teaching of the g that they can be ent; uggest answers to answering questions.	 During year following p through the asking scienti setting tests; making approp standa therme gatherivation of the set of th	rs 3 and 4, pupils should be taught to use the ractical scientific methods, processes and skills e teaching of the programme of study content: relevant questions and using different types of fic enquiries to answer them; up simple practical enquiries, comparative and fair systematic and careful observations and, where priate, taking accurate measurements using rd units, using a range of equipment, including ometers and data loggers; ng, recording, classifying and presenting data in a of ways to help in answering questions; ng findings using simple scientific language, gs, labelled diagrams, keys, bar charts, and tables; ng on findings from enquiries, including oral and explanations, displays or presentations of results nclusions; esults to draw simple conclusions, make tions for new values, suggest improvements and urther questions; ying differences, similarities or changes to simple scientific ideas and processes; traightforward scientific evidence to answer ons or to support their findings.	 scientifically During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary; taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate; recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs; using test results to make predictions to set up further comparative and fair tests; reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of 		

		trust in results, in oral and written forms such as displays and other presentations;
	•	identifying scientific evidence that
		has been used to support or refute
		ideas or arguments.

	KS1 Science National Curriculum	Lower KS2 Science National Curriculum	Upper KS2 Science National Curriculum
	Asking simple questions and recognising that they can be answered in different ways.	Asking relevant questions and using different types of scientific enquiries to answer them.	Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
Plan	 a explore the world around them, leading them to ask some simple scientific questions about how and why things happen; b begin to recognise ways in which they might answer scientific questions; c ask people questions and use simple secondary sources to find answers. 	 a start to raise their own relevant questions about the world around them in response to a range of scientific experiences; b start to make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions; c recognise when a fair test is necessary; d help decide how to set up a fair test, making decisions about what observations to make, how long to make them for and the type of simple equipment that might be used. 	 Children can: a with growing independence, raise their own relevant questions about the world around them in response to a range of scientific experiences; b with increasing independence, make their own decisions about the most appropriate type of scientific enquiry they might use to answer questions; c explore and talk about their ideas, raising different kinds of scientific questions; d ask their own questions about scientific phenomena; e select and plan the most appropriate type of scientific questions; f make their own decisions about what observations to make, what measurements to use and how long to make them for, and whether to repeat them; g plan, set up and carry out comparative and fair tests to answer questions, including recognising and controlling variables where necessary.

Observing closely, using simple equipment.Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.Taking me scientific accuracy readings within the scient of the sector of the se	S2 Science National Curriculum
Identifying and classifying.Setting up simple practical enquiries, comparative and fair tests.Recording complexit labels, cla graphs, b.Children can:a observe the natural and humanly-constructed world around them;Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions.Recording complexit labels, cla graphs, b.b observe changes over time;Children can:Children can:A choole equip make careful observations, sometimes using equipment to help them observe carefully;Children can:A choole equip make systematic and careful observations;A choole equip make systematic and careful observations;A choole equip make to use	neasurements, using a range of equipment, with increasing and precision, taking repeat when appropriate.
 carry out simple practical tests, using simple equipment; f experience different types of scientific enquiries, including practical activities; g talk about the aim of scientific tests they are working on; h use simple features to compare objects, materials and living things; i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. i decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups with some help. j decide how to sort and classify objects into simple groups and classify things. j decide how to sort and classify objects into simple groups and classify things.<td>ng data and results of increasing ity using scientific diagrams and assification keys, tables, scatter bar and line graphs. can: ose the most appropriate ipment to the measurements and explain how se curately; e measurements using a range of ntific equipment with increasing uracy and precision; the careful and focused ervations; w the importance of taking repeat dings and take repeat readings ere appropriate; ependently group, classify and cribe living things and materials; and develop keys and other rmation records to identify, sify and describe living things and</td>	ng data and results of increasing ity using scientific diagrams and assification keys, tables, scatter bar and line graphs. can: ose the most appropriate ipment to the measurements and explain how se curately; e measurements using a range of ntific equipment with increasing uracy and precision; the careful and focused ervations; w the importance of taking repeat dings and take repeat readings ere appropriate; ependently group, classify and cribe living things and materials; and develop keys and other rmation records to identify, sify and describe living things and

	KS1 Science National Curricu	lum Lo	ower KS2 Science National Curriculum	Upper KS2 Science National Curricu	lum
	Gathering and recording data questions.	to help in answering G o	athering, recording, classifying and presenting data in free free free free free free free fre	in a variety Recording data and results of increas complexity using scientific diagrams	sing and
	Children can:	R la	ecording findings using simple scientific language, dra abelled diagrams, keys, bar charts, and tables.	Irawings, labels, classification keys, tables, sca graphs, bar and line graphs.	atter
	a record and communicate ways with support;	e findings in a range of C	hildren can:	Children can:	
ecord	b sort, group, gather and re ways to help in answerin	ecord data in a variety of a g questions, such as in	collect data from their own observations and measurements;	 a decide how to record data from choice of familiar approaches; 	n a
Re	simple sorting diagram block diagrams and sin	agrams, pictograms, tally charts, nd simple tables.	present data in a variety of ways to help in answe questions;	ering b record data and results of increa complexity using scientific diagr	asing rams
		с	use, read and spell scientific vocabulary correctly confidence, using their growing word reading and knowledge;	y and with d spelling graphs.	ine
		d	record findings using scientific language, drawings diagrams, keys, bar charts and tables.	gs, labelled	

KS1 Science National Curriculum	Lower KS2 Science National Curriculum	Upper KS2 Science National Curriculum
Using their observations and ideas to suggest answers to questions.	Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.	Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a
 to questions. Children can: notice links between cause and effect with support; begin to notice patterns and relationships with support; begin to draw simple conclusions; identify and discuss differences between their results; use simple and scientific language; read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1; talk about their findings to a variety of audiences in a variety of ways. 	 new values, suggest improvements and raise further questions. Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Identifying differences, similarities or changes related to simple scientific ideas and processes. Using straightforward scientific evidence to answer questions or to support their findings. Children can: a draw simple conclusions from their results; b make predictions; c suggest improvements to investigations; d raise further questions which could be investigated; e first talk about, and then go on to write about, what they have found out; f report and present their results and conclusions to others in written and oral forms with increasing confidence; g make links between their own science results and other scientific evidence; 	 enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations. Using test results to make predictions to set up further comparative and fair tests. Identifying scientific evidence that has been used to support or refute ideas or arguments. Children can: a notice patterns; b draw conclusions based in their data and observations; c use their scientific knowledge and understanding to explain their findings; d read, spell and pronounce scientific vocabulary correctly; e identify patterns that might be found in the natural environment;
	 h identify similarities, differences, patterns and changes relating to simple scientific ideas and processes; i use straightforward scientific evidence to answer questions 	f look for different causal relationships in their data;g discuss the degree of trust they can
	or support their findings; j recognise when and how secondary sources might help them to answer questions that cannot be answered through	 have in a set of results; independently report and present their conclusions to others in oral and
	practical investigations.	 written forms; use their test results to identify when further tests and observations may be needed;

						j use test results for further test	to make predictions s;
						k use primary and evidence to just	d secondary sources tify ideas;
						identify eviden supports their i	ce that refutes or deas;
						 m recognise wher will be most us and begin to se fact; 	e secondary sources eful to research ideas parate opinion from
						n use relevant sci illustrations to and justify their	ientific language and discuss, communicate r scientific ideas;
						 talk about how developed over 	scientific ideas have time.
At Calthwaite C o	f E School we live out	our vision by recognising	that participation in a high-q	uality music curriculum car	n inspire pupils as well as	develop well-being,	promote listening and
develop concentr	ation and confidence	. We do use Charanga to	facilitate our progression of sl	kills however music may be	e taught as a discreet sub	ject or across the cur	riculum. Due to mixed
aged classes we b	ase our map on a 2-3	year cycle and have Class	s Yearly Overviews detailing h	ow these music skills are ta	aught as a child journeys	through school ensu	ring they cultivate a
clear pathway of	progression. Every we	eek pupils sing together a	s a school for our Singing Wor	ship led by a school adult.	Annual performances in	school i.e. Harvest, N	ativity, Easter, Talent
Shows and Year 6	Leaver Shows demo	nstrate that music is impo	rtant to the life of the school	and allows all pupils oppor	rtunities to flourish. We	offer extra- curricula	r peripatetic music
lessons for pupils	every Wednesday (ir	cluding our PP pupils with	hin these 1:1 sessions).				
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

	Personal, social and	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Pupils should be	Pupils should be taught
Animals including humans	emotional development: Know and talk about the different factors that support their overall health and wellbeing: -regular physical activity - healthy eating tooth brushing	 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. 	 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. 	 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. 	 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. 	taught to: • describe the changes as humans develop to old age.	 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.

Vocabulary progression	 <u>Names</u> fish, an reptile: <u>Animal</u> herbivo <u>Human</u> parts: e neck, a knees, nose, h hands, feather gills. <u>Human</u> hearing taste. <u>Explori</u> quiet, s <u>Other:</u> pet. 	is of animal groups: imphibians, es, birds, mammals. al diets: carnivore, vore, omnivore. in and animal body e.g. body, head, arms, elbows, legs, , face, ears, eyes, hair, mouth, teeth, s, feet, tail, wings, ers, fur, beak, fins, in senses: sight, ng, touch, smell, <u>ring senses:</u> loud, soft, rough. : human, animal,	 <u>Being born and growing:</u> Young, offspring, live young, grow, develop, change, hatch, lay, fly, crawl, talk. <u>Young and adult names:</u> e.g. lamb and sheep, kitten and cat, duckling and duck. <u>Life cycle stages:</u> e.g. baby, toddler, child, teenager, adult; frogspawn, tadpole, froglet, frog. <u>Survival and staying healthy:</u> basic needs, survive, food, air, exercise, diet, nutrition, healthy, balanced diet, hygiene, germs. <u>Food groups:</u> fruit and vegetables, proteins, dairy and alternatives, carbohydrates, oil and spreads, fat, salt, sugar. Previously introduced vocabulary: water. 	 <u>Food groups and nutrients:</u> fibre, fats (saturated and unsaturated), vitamins, minerals. <u>Skeletons and muscles:</u> skeleton, muscles, tendons, joints, protection, support, organs, voluntary muscles, involuntary muscles, biceps, triceps, contract, relax, bone, cartilage, shell, vertebrate, invertebrate, endoskeleton, exoskeleton, hydrostatic skeleton. <u>Names of human bones:</u> e.g. skull, spine, backbone, vertebral column, ribcage, pelvis, clavicle, scapula, humerus, ulna, pelvis, radius, femur, tibia, fibula. Other: energy. Previously introduced vocabulary: movement. 	 <u>Digestive system:</u> digest, digestion, tongue, teeth, saliva, salivary glands, oesophagus, stomach, liver, pancreas, gall bladder, small intestine, duodenum, large intestine, rectum, anus, faeces, organ. <u>Types of teeth and dental</u> <u>care:</u> molar, premolar, incisor, canine, wisdom teeth, tooth decay, plaque, enamel, baby (milk) teeth. <u>Food chains and animal</u> <u>diets:</u> decomposer, food web. Previously introduced vocabulary: producer, consumer, prey, predator, excretion, habitat. 	 <u>Process of</u> <u>reproduction:</u> gestation, asexual reproduction, sexual reproduction, sexual reproduction, sperm, egg, cells, clone. <u>Changes and life</u> <u>cycle:</u> embryo, foetus, uterus, prenatal, adolescence, puberty, menstruation, adulthood, menopause, life expectancy, old age, hormones, sweat. <u>Changing body parts:</u> e.g. breasts, penis, larynx, ovaries, genitalia, pubic hair. Previously introduced vocabulary: reproduction, reproduce, types of animals and animal groups, fertilisation. 	 <u>Circulatory system:</u> circulation, heart, pulse, heartbeat, heart rate, lungs, breathing, blood vessels, blood, pump, transported, oxygenated blood, deoxygen, arteries, veins, capillaries, chambers, plasma, platelets, white blood cells, red blood cells. <u>Lifestyle:</u> drug, alcohol, smoking, disease, calorie, energy input, energy output. <u>Other:</u> water transportation, nutrient transportation, waste products. Previously introduced vocabulary: carbon dioxide.
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	Understanding the world: Explore the natural world around them. Describe what they see, hear and feel while they are outside. Recognise some environments that are	 Pupils should be taught to: identify and name a variety of common wild and garden plants, including deciduous and evergreen trees; identify and describe the 	 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. 			
Plants	different to the one in which they live. Understand the effect of changing seasons on the natural world around them.	basic structure of a variety of common flowering plants, including trees.				
Vocabulary progression		 <u>Names of common</u> <u>plants:</u> wild plant, garden plant, evergreen tree, deciduous tree, common flowering plant, weed, grass. <u>Name some features of</u> <u>plants</u>: e.g. flower, vegetable, fruit, berry, leaf/leaves, blossom, petal, stem, trunk, branch, root, seed, bulb, soil. <u>Name some common</u> <u>types of plant</u> e.g. sunflower, daffodil. 	 <u>Growth of plants: germination,</u> shoot, seed dispersal, grow, food store, life cycle, die, wilt, seedling, sapling. <u>Needs of plants: sunlight,</u> nutrition, light, healthy, space, air. <u>Name different types of plant:</u> e.g. bean plant, cactus. <u>Names of different habitats:</u> e.g. rainforest, desert. Previously introduced vocabulary: water, temperature, warm, hot, cold, habitat. 	 Water transportation: transport, evaporation, evaporate, nutrients, absorb, anchor. Life cycle of flowering plants: pollination (insect/wind), pollen, nectar, pollinator, seed formation, seed dispersal (animal/wind/water), reproduce, fertilisation, fertilise, stamen, anther, filament, carpel (pistil), stigma, style, ovary, ovule, sepal, carbon dioxide. Previously introduced vocabulary: life cycle. 		

Tixing This statistics of the second second the second second second the second second second second the second second second second second second the second second second second second second second second second second second sec	the natural round them. e what they ar and feel ley are outside. se some ments that are t to the one in ney live.		 explore and compare the differences between things that are living, dead, and 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; 		 recognise that living things can be grouped in a variety of ways; explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment; recognise that environments can change and that this can sometimes pose dangers to living things. 	 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. 	 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.
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Vocabulary progression	 <u>Liting of Ueak</u>, normal, deak, never living, not living, alive, never been alive, healthy. <u>Habitats including</u> <u>microhabitats:</u> depend, shelter, safety, survive, suited, space, minibeast, air. <u>Life processes:</u> movement, sensitivity, growth, reproduction, nutrition, excretion, respiration. <u>Food chains:</u> food sources, food, producer, consumer, predator, prey. <u>Names of habitats and microhabitats:</u> e.g. under leaves, woodland, rainforest, sea shore, ocean, urban, local habitat. Previously introduced vocabulary: senses, carnivore, herbivore, omnivore, seed, water, names of materials. 	 <u>Invertebrate</u>, organisms, specime, species. <u>Grouping living things:</u> classification, classification keys, classify, characteristics. <u>Names of invertebrate</u> <u>animals</u>: snails and slugs, worms, spiders, insects. <u>Invertebrate body parts:</u> e.g. wing case, abdomen, thorax, antenna, segments, mandible, proboscis, prolegs. <u>Environmental changes:</u> environment, environmental dangers, adapt, natural changes, climate change, deforestation, pollution, urbanisation, invasive species, endangered species, endangered species, extinct. Previously introduced vocabulary: carbon dioxide, fish, bird, marmal, amphibian, reptile, skeleton, bone, vertebrate, invertebrate, backbone, names for animal body parts, names of common plants, photosynthesis. 	asexual reproduction, sexual reproduction, sexual reproduction, gestation, metamorphosis, gametes, tuber, runners/side branches, plantlet, cuttings, embryo, adolescent, penis, vagina, egg, pregnancy, gestation. Previously introduced vocabulary: life cycle, pollination, offspring, fertilise, fertilisation, sepal, filament, anther, stamen, pollen, petal, stigma, style, ovary, carpel, ovule, stem, bulb, roots, mammal, adult, baby, sperm, cells, live young.	 <u>Classinying</u>. Can filmaeus, Linnaeus system, flowering and non- flowering plants, variation. <u>Microorganisms:</u> bacteria, single-celled, microbes, microscopic, virus, fungi, fungus, mould, antibiotic, yeast, ferment, microscope, decompose.
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				Pupils should be taught to:
heritance				 recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago;
olution and in				 recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents;
Evo				 identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

ary progression					 Evolution and inheritance: evolve, adaptation, inherit, natural selection, adaptive traits, inherited traits, mutations, theory of evolution, ancestors, biological parent, chromosomes, genes, Charles Darwin. Other: selective breeding, artificial selection, breed, cross breeding, genetically modified food, cloning, DNA.
Vocabul					Previously introduced vocabulary: classification, offspring, characteristics, habitat, environment, adapt, variations, human, fossil, suited, cells, names of different habitats, names of animals and their body parts, species, sedimentary rock, lava, igneous rock, metamorphic rock, magma, heat, fossilisation.
Seasonal Changes	Understanding the world: Understand the effect of changing seasons on the natural world around them.	 Pupils should be taught to: observe changes across the 4 seasons; observe and describe weather associated with the seasons and how day length varies. 			

Vocabulary progression	 <u>Seasons:</u> spring, summer, autumn, winter, seasonal change. <u>Weather:</u> e.g. sun, rain, snow, sleet, frost, ice, fog, cloud, hot/warm, cold, storm, wind, thunder, weather forecast. <u>Measuring weather:</u> temperature, rainfall, wind direction, thermometer, rain gauge. <u>Day length:</u> night, day, daylight. 			
Forces		Forces a Pupils st • compa on differe • notice need c object forces • observ attract and at and at and no • compa togeth a varie materi wheth to a m some • • descrit 2 pole predict will attra other, d poles an	nd Magnets hould be taught to: are how things move ant surfaces; that some forces contact between 2 s, but magnetic can act at a distance; re how magnets cor repel each other tract some materials ot others; are and group er ty of everyday ials on the basis of er they are attracted agnet, and identify magnetic materials; be magnets as having S; whether 2 magnets act or repel each epending on which e facing.	

Vocabulary Progression			 How things move: move, movement, surface, distance, strength. Types of forces: push, pull, contact force, non-contact force, friction. Magnets: magnetic, magnetic field, magnetic force, bar magnet, horseshoe magnet, ring magnet, magnetic poles (north pole, south pole), attract, repel, compass. Magnetic and non-magnetic materials: e.g. iron, nickel, cobalt. Previously introduced vocabulary: metal, names of materials. 		
Sound	Understanding the world: Describe what they see, hear and feel while they are outside.		 Pupils should be taught to: identify how sounds are made, associating some of them with somehing 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. 		

Vocabulary Progression		 <u>Parts of the ear: eardrum.</u> <u>Making sound: vibration,</u> vocal cords, particles. <u>Measuring sound: pitch,</u> volume, amplitude, sound wave, quiet, loud, high, low, travel, distance. <u>Other:</u> soundproof, absorb sound. 		
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. 	

			 <u>Solar system</u>: star, planet. 	
_			• <u>Names of planets:</u> Mercury, Venus, Earth, Mars, Jupiter, Saturn, Neptune, Uranus.	
ssior			 <u>Shape:</u> spherical bodies, sphere. 	
rogre			 <u>Movement</u>: rotate, axis, orbit, satellite. 	
ulary P			• <u>Theories:</u> geocentric model, heliocentric model, astronomer.	
Vocab			 <u>Day length</u>: sunrise, sunset, midday, time zone. 	
			Previously introduced vocabulary: Sun, moon, shadow , day, night, heat, light ,	
			reflect.	

			Pupils should be taught to:	Pupils should be taught
			 identify common 	to:
			appliances that run on	 associate the brightness
			electricity;	of a lamp or the volume
			 construct a simple series 	of a buzzer with the
			electrical circuit,	cells used in the circuit.
			identifying and naming	cens used in the circuit,
			its basic parts, including	compare and give
			switches and buzzers;	how components
Electricity			 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: 	 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.
			 recognise some common conductors and insulators, and associate metals with being good conductors. 	

Vocabulary Progression			 <u>Electricity:</u> mains-powered, battery-powered, mains electricity, plug, appliances, devices. <u>Circuits:</u> circuit, simple series circuit, complete circuit, incomplete circuit. <u>Circuit parts:</u> bulb, cell, wire, buzzer, switch, motor, battery. <u>Materials:</u> electrical conductor, electrical insulator. <u>Other:</u> safety. 	 <u>Flow and measure of electricity: voltage, amps, resistance, electrons, volts (V), current.</u> <u>Circuits: symbol, circuit diagram, component, function, filament.</u> <u>Variations: dimmer, brighter, louder, quieter.</u> <u>Types of electricity: natural electricity, human-made electricity, solar panels, power station.</u> <u>Other: positive, negative.</u>
			Previously introduced vocabulary: names of materials.	

	Everyday Materials	Use of Everyday Materials	Rocks	States of Matter	Properties and	
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Changes of Materials	
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. 	 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. 	 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. 	 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. 	 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 	

	• Names of materials :	• Changing shape: squash. bend.	• Types of rock: sedimentary	• States of matter: solids	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.	
Vocabulary Progression	 wood, plastic, glass, metal, water, rock, paper, cardboard, rubber, fabric. Properties of materials: hard, soft, shiny, dull, stretchy, rough, smooth, bendy, not bendy, transparent, opaque, waterproof, not waterproof, absorbent, not absorbent, sharp, stiff. Other: object. 	 twist, stretch. Properties of materials: e.g. strong, flexible, light, hardwearing, elastic. Other: suitability, recycle, pollution. 	 rock, igneous rock, metamorphic rock. Properties of rocks: permeable, semi- permeable, impermeable, durable. Names of rocks: e.g. marble, chalk, granite, sandstone, slate. Formation of rocks and fossils: natural, human- made, magma, lava, molten rock, sediment, erosion, fossilisation, layers, bone, fossil. <u>Soil</u>: sandy, chalky, clay, peaty, loamy, topsoil, subsoil, bedrock, mineral, organic matter, compost. <u>Other</u>: palaeontology. Previously introduced vocabulary: soil, water, air. 	 liquids, gases, particles. <u>State change: evaporate, condense, melt, freeze, heat, cool, melting point, freezing point, boiling point, water vapour.</u> <u>Water cycle:</u> precipitation, evaporation, condensation, ground run-off, collection, underground water, bodies of water (sea, river, stream), water droplets, hail. <u>Other:</u> atmosphere. Previously introduced vocabulary: temperature, rain, cloud, snow, wind, sun, hot, cold, absorb, carbon dioxide 	 materials: thermal conductor/insulator, magnetism, electrical resistance, transparency. Mixtures and solutions: dissolving, substance, soluble, insoluble. Changes of materials: reversible change, physical change, irreversible change, chemical change, burning, new material, product. Separating: sieving, filtering, magnetic attraction. Previously introduced vocabulary: electrical conductor/insulator, bulb, translucent. 	

	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Pupils should be	Pupils should be taught
	 identify and name a 	 find out and describe how 	• explore the requirements	 recognise that 	taught to:	to:
	variety of common wild	plants need water, light and a	of plants for life and growth	environments can change	 describe the 	 give reasons for
	and garden plants,	suitable temperature to grow	(air, light, water, nutrients	and that this can	differences in the life	classifying plants and
	including deciduous and	and stay healthy;	from soil, and room to	sometimes pose dangers	cycles of a mammal,	animals based on specific
	evergreen trees;	 describe how animals obtain 	grow) and how they vary	to living things;	an amphibian, an	characteristics;
	 describe and compare 	their food from plants and	from plant to plant;	 identify the different 	insect and a bird;	 identify and name the
	the structure of a variety	other animals, using the idea of	 identify that humans and 	types of teeth in humans	 compare and group 	main parts of the human
	of common animals (fish,	a simple food chain, and	some other animals have	and their simple	together everyday	circulatory system, and
	amphibians, reptiles,	identify and name different	skeletons and muscles for	functions;	materials on the	describe the functions of
	birds and mammals	sources of food;	support, protection and	 compare and group 	basis of their	the heart, blood vessels
	including pets);	 describe the importance for 	movement;	materials together,	properties, including	and blood;
	 identify, name, draw and 	humans of exercise, eating the	compare and group	according to whether	solubility	 recognise the impact of
	label the basic parts of	right amounts of different	together different kinds of	they are solids, liquids or	transparency	diet, exercise, drugs and
	the numan body and say	types of food, and hygiene;	TOCKS ON THE DASIS OF THEIR	gases;	conductivity	hedios function:
	associated with each	 identify and compare the 	appearance and simple	 observe that some 	(electrical and	boules function,
	sense:	suitability of a variety of		materials change state	thermal), and	 recognise that living
	• describe the simple	everyday materials, including	describe in simple terms how fossils are formed	when they are heated or	response to	time and that fossils
	nhysical properties of a	brick rock paper and	when things that have lived	research the	magnets;	provide information
	variety of everyday	cardboard for particular uses:	are trapped within rock:	temperature at which	 use knowledge of 	about living things that
	materials;	 find out about neonle who 	notice that light is reflected	this happens in degrees	solids, liquids and	inhabited the Earth
	compare and group	have developed new materials	from surfaces:	Celsius (°C);	gases to decide how	millions of years ago;
	together a variety of	(non-statutory).		 recognise that vibrations 	mixtures might be	 use recognised symbols
	everyday materials on		attract or repel each other	from sounds travel	separated, including	when representing a
	the basis of their simple		and attract some materials	through a medium to the	sieving and	simple circuit in a
	physical properties;		and not others.	ear;	evaporating:	diagram.
	 observe and describe 			 identify common 	 describe the 	
	weather associated with			appliances that run on	movement of the	
	the seasons and how day			electricity;	Earth. and other	
	length varies.			 construct a simple series 	planets, relative to	
S				electrical circuit,	the Sun in the solar	
to				identifying and naming	system;	
en				its basic parts, including	 find out about the 	
2				cells, wires, bulbs,	work of naturalists	
i b				switches and buzzers;	and animal	
an				 recognise that a switch 	behaviourists (non-	
ts				opens and closes a circuit	statutory);	
tis				whether or not a lamp	 describe how 	
en				lights in a simple series	scientific ideas have	
Sci				circuit.	changed over time	
					(non-statutory).	