Science curriculum at Easton CE Academy

Whole school topic overview:

5 x topic units yearly (plus How to be a Scientist lessons) - minimum 6 lessons per unit. Working scientifically and enquiry skills based on the scientific method are embedded throughout our topics.

Year	Term 1	Term 2	Term 4	Term 5	Term 6
Y1	How to be a scientist Who am I? Celebrations	•	Polar adventures	Treasure Island	On Safari
Y2	How to be a scientist Healthy Me	Material Monsters	Squash me, bend me, squeeze me, twist me	Young Gardeners	Mini Worlds
Y3	How to be a scientist Opposites attract	Mirror, mirror	Food and our bodies	How does your garden grow?	Earth rocks
Y4	How to be a scientist States of matter	Power it up	Teeth and Eating	Living Things	What's that sound
Y5	How to be a scientist Amazing Changes	Material World	Solar system — Out of this World!	Circle of Life	Growing up and getting old
Y6	How to be a scientist Electricity	Evolution and inheritance (Into University)	Classifying living things	Healthy bodies	Light - let it shine

Overview of units broken down by science strand:

	BIOLOGY				EARTH, SPA	CE SCIENCE		PHYSICS				CHEMISTRY	
	Plants	Animal including humans	Living things and their habitats	Evolution and inheritance	Seasonal changes	Earth and space	Rocks	Forces and magnets	Electricity	Light	Sound	Materials and their properties	States of matter
Y1	Plants and animals where we live	Who am I? Polar adventures On safari	Polar adventures On safari		Taught across the year							Polar adventure	
Y2	Young gardeners	Healthy me	Mini worlds									Material monsters	Squash, bend, squeeze, twist
Y3	How does your garden grow?	Food and our bodies				Earth rocks	Earth rocks	Opposites attract		Mirror, mirror			
Y4		Teeth and eating Living things and humans	Classifying living thing						Power it up		What's that sound?	States of matter	States of matter
Y5		Circle of life Growing old and growing up				Solar system — out of this world						Material world	Amazing changes
Y6	Classifying living thing	Healthy bodies	Classifying living things	Evolution and inheritance					Electricity	Light			

Working sci	entifically vocabulary progression						
EYFS	What? How? Why? similar, different, best, worst, change, plan, look, biggest, smallest, compare, sort, group explore						
Year 1	observe, change, describe, name, identify	observe, change, describe, name, identify, label, record, measure, pattern, notice, predict, equipment, collect/gather, results, test,					
Year 2	recognise, investigate, fair, evidence, research, observations, predictions, changes over time, data						
Year 3	similarities, differences, source, process, o	cycle, measurements, conclude, evaluate, plan, vary, kee	ep the same, bar graph, table, tally,				
Year 4	classify, interpret, relationship between, p constant, comparative tests, fair tests, ac	orediction, analyse, conclude, evaluate, variable, repeat ccurate, increase, decrease	, control, key, line graph, database,				
Year 5	hypothesis, plan, conclude, enquiry, repervariable, accuracy,	at, support, degree of trust, scatter graph, independent	variable, dependent variable, controlled				
Year 6	opinion, fact, refute (as well as revising p	reviously taught vocabulary)					
Disciplinary	knowledge progression (working scientifical	ly):					
EYFS	PLANNING SHOW CURIOSITY AND ASK SIMPLE QUESTIONS, WHEN PROMPTED	DOING COMPARE SIMILARITES AND DIFFERENCES WITH REGARDS TO OBJECTS, MATERIALS, LIVING THINGS AND PLACES OBSERVE ANIMALS AND PLANTS MAKE OBSERVATIONS USING SENSES AND SIMPLE EQUIPMENT IDENTIFY, SORT AND GROUP	REVIEWING DISCUSS THE DIFFERENCE BETWEEN OWN ENVIRONMENT AND OTHERS, EXPLAIN WHY SOME THINGS HAPPEN AND HOW SOME THINGS CHANGE TALK ABOUT WHAT THEY HAVE DONE AND FOUND OUT USE OBSERVATIONS TO HELP THEM ANSWER QUESTIONS				
Year 1	PLANNING ASK SIMPLE QUESTIONS, WHEN PROMPTED RECOGNISE SIMPLE QUESTIONS CAN BE ANSWED IN DIFFERENT WAYS	DOING USING SIMPLE EQUIPMENT OBSERVE CLOSELY PERFORM SIMPLE TESTS IDENTIFY AND CLASSIFY	REVIEWING GATHER AND RECORD DATA TO SUPPORT ANSWERING QUESTIONS USE OBSERVATIONS TO SUGGEST ANSWERS TO QUESTIONS				
Year 2	PLANNING ASK SIMPLE QUESTIONS RECOGNISE SIMPLE QUESTIONS CAN BE ANSWED IN DIFFERENT WAYS	DOING USING SIMPLE EQUIPMENT OBSERVE CLOSELY PERFORM SIMPLE TESTS IDENTIFY AND CLASSIFY	REVIEWING GATHER AND RECORD DATA TO SUPPORT ANSWERING QUESTIONS RECORD AND COMMUNICATE FINDINGS IN A RANGE OF WAYS USING SIMPLE SCIENTIFIC LANGUAGE USE OBSERVATIONS TO SUGGEST ANSWERS TO QUESTIONS				
Year 3	PLANNING ASK RELEVANT QUESTIONS SET UP SIMPLE AND PRACTICAL ENQUIRIES, COMPARATIVE AND FAIR TESTS	ID PRACTICAL ENQUIRIES, MAKE SYSTEMATIC OBSERVATIONS USING SOMPLE EQUIPMENT					
Year 4	PLANNING	DOING	REVIEWING				

	ASK RELEVANT QUESTIONS PLAN DIFFERENT TYPES OF SCIENTIFIC ENQUIRIES TO ANSWER QUESTIONS SET UP SIMPLE AND PRACTICAL ENQUIRIES, COMPARATIVE AND FAIR TESTS	MAKE SYSTEMATIC AND CAREFUL OBSERVATIONS USING SIMPLE EQUIPMENT, INCLUDING THERMOMETERS AND DATA LOGGERS TAKE ACCURATE MEASUREMENTS USING STANDARD UNITS RECORD FINDINGS USING SIMPLE SCIENTIFIC LANGUAGE, DRAWINGS AND LABELLED DIAGRAMS RECORD FINDINGS USING KES, BAR CHARTS AND TABLES GATHER, RECORD, CLASSIFY AND PRESENT DATA IN A VARIETY OF WAYS TO HELP ANSWER QUESTIONS	REPORTS ON FINDINGS FROM ENQUIRIES, INCLUDING ORAL AND WRITTEN EXPLANATIONS OF RESULTS AND CONCLUSIONS REPORTS ON FINDINGS FROM ENQUIRIES USING DISPLAYS OR PRESENTATIONS IDENTIFY DIFFERENCES, SIMILIARITES OR CHANGES RELATED TO SIMPLE SCIENTIFIC IDEAS AND PROCESSES USE STRAIGHTFORWARD SCIENTIFIC EVIDENCE TO ANSWER QUESTIONS OR SUPPORT THEIR FINDINGS USE RESULTS TO DRAW SIMPLE CONCLUSIONS, MAKE PREDICTIONS, SUGGEST IMPROVEMENTS AND RAISE FURTHER QUESTIONS
Year 5	PLANNING With prompting, PLAN DIFFERENT TYPES OF SCIENTIFIC ENQUIRIES TO ANSWER QUESTIONS RECOGNISE AND CONTROL VARIABLES (WHERE NECESSARY)	SELECT AND USE APPROPRIATE EQUIPMENT TO TAKE READINGS TAKE PRECISE MEASUREMENTS USING STANDARD UNITS TAKE AND PROCESS REPEAT READINGS RECORD DATA AND RESULTS USING LABELLED DIAGRAMS, KEYS, TABLES AND CHARTS USE LINE GRAPHS TO RECORD DATA	REVIEWING REPORT AND PRESENT FINDINGS FROM ENQUIRIES, INCLUDING CONCLUSIONS AND (WITH SUPPORT) SUGGEST CAUSAL RELATIONSHIPS PRESENT FINDINGS FROM ENQUIRIES ORALLY AND IN WRITING IDENTIFY THAT NOT ALL RESULTS MAY BE TRUSTWORTHY (WITH PROMPTING) SUGGEST HOW EVIDENCE CAN SUPPORT CONCLUSIONS SUGGEST FURTHER COMPRATIVE OR FAIR TESTS
Year 6	PLANNING PLAN DIFFERENT TYPES OF SCIENTIFIC ENQUIRIES TO ANSWER QUESITONS RECOGNISE AND CONTROL VARIABLES WHEN NECESSARY	TAKE MEASUREMENTS USING A RANGE OF SCIENTIFIC EQUIPMENT, WITH INCREASING ACCURACY AND PRECISION TAKE REPEAT READINGS WHEN APPROPRIATE RECORD DATA AND RESULTS OF INCRESING COMPLEXITY USING SCIENTIFIC DIAGRAMS AND LABELS, CLASSIFICIATION KEYS, TABLES AND BAR CHARTS RECORD DATA AND RESULTS OF INCREASING COMPLEXITY USING LINE GRAPHS	REVIEWING REPORT AND PRESENT FINDINGS FROM ENQUIRIES, INCLUDING: - CONCLUSIONS AND CAUSAL RELATIONSHIPS; - IN ORAL AND WRITTEN FORMS SUCH AS DISPLAY AND PRESENTATIONS; - EXPLANATIONS OF, AND DEGREE OF, TRUST IN REULTS. IDENTIFY SCIENTIFIC EVIDENCE THAT HAS BEEN USED TO SUPPORT OR REFUTE IDEAS OR ARGUMENTS USE TEST REULTS TO MAKE PREDICTIONS AND SET UP FURTHER COMPARATIVE AND FAIR TESTS

Science in EYFS at Easton CE Academy

The Natural	Children will:							
		making observations and drawing pictures of animals and plants.						
World (ELGs)	•	· · · · · · · · · · · · · · · · · · ·	drawing on their experiences and what has been read in					
	- Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.							
	- Understand some important processes and changes in the natural worlds around them, including seasons and changing states of matter <u>.</u>							
Tanias in EVEC		3	manying states of matter.					
Topics in EYFS		, experiences and topics that help our children with:						
	- Playing and exploring — children investigate							
	_	eep on trying if they encounter difficulties, and enjoy achievements						
	- Creating and Thinking Critically – children h	ave and develop their own ideas, make links between ideas, and develop	b strategies for doing things					
	Tanin links and don't Manage 1 Comment	Novelies / Comment Helitate / Miniberete / Change of at the / The Heli						
	, , ,	New Lives / Senses / Habitats / Minibeasts / Changes of state / The Hui	man Boay					
NA7 I •	Learning experiences: Forest School / Hatching							
Working		best worst change plan look biggest smallest compare	sort group					
scientifically	explore compare							
vocabulary								
Disciplinary	PLANNING	DOING	REVIEWING					
knowledge	SHOW CURIOSITY AND ASK SIMPLE QUESTIONS,	COMPARE SIMILARITES AND DIFFERENCES WITH REGARDS TO OBJECTS,	DISCUSS THE DIFFERENCE BETWEEN OWN ENVIRONMENT					
(working	WHEN PROMPTED	MATERIALS, LIVING THINGS AND PLACES	AND OTHERS, EXPLAIN WHY SOME THINGS HAPPEN AND					
		OBSERVE ANIMALS AND PLANTS	HOW SOME THINGS CHANGE					
scientifically)		MAKE OBSERVATIONS USING SENSES AND SIMPLE EQUIPMENT	TALK ABOUT WHAT THEY HAVE DONE AND FOUND OUT					
EYFS		IDENTIFY, SORT AND GROUP	USE OBSERVATIONS TO HELP THEM ANSWER QUESTIONS					
NURSERY		Use all their senses in hands-on exploration of natural materials.	Talk about what they see, using a wide vocabulary.					
		(Understanding the world)	(Understanding the world)					
	Understand 'why' questions, like: "Why do	Explore how things work. (Understanding the world)	Create closed shapes with continuous lines, and begin					
	you think the caterpillar got so fat?"	Use one-handed tools and equipment. (Physical development)	to use these shapes to represent objects.					
	(Communication and language)	Choose the right resources to carry out their own plan. For	(Understanding the world)					
	While playing and exploring, the children	example, choosing a spade to enlarge a small hole they dug with a	Draw with increasing complexity and detail, such as					
	demonstrate their curiosity.	trowel. (Physical development)	representing a face with a circle and including details.					
	While playing and exploring, the children	Make comparisons between objects relating to size, length, weight	(Understanding the world)					
	begin to ask 'I wonder' questions.	and capacity. (Mathematics)	With support, the children talk about what they have					
	With support, the children think of ideas	Compare quantities using language: 'more than', 'fewer than'.	observed.					
	for answering their questions.	(Mathematics)	They sometimes draw and make marks to record					
		Select and use activities and resources, with help when needed.	their observations.					
		This helps them to achieve a goal they have chosen, or one which is	With support, they use sorting rings and boxes.					
		suggested to them. (Personal, social and emotional development)						
		With support, explore the natural and made world using their	Make comparisons between objects relating to size,					
		senses.	length, weight and capacity. (Mathematics) Compare					
		With support, the children use magnifying glasses or tablets with	quantities using language: 'more than', 'fewer than'.					
	magnifiers to make observations. (Mathematics)							

		Make cone.") andWhile pointfor a page	Idren explore using beakers/scoops etc. omparisons between objects ("This leaf is bigger than that d quantities ("There are more flowers on this one."). blaying and exploring, the children select and use resources articular task. pport, the children sort and group objects.	 With support, the children demonstrate and talk about what they have done and noticed. With support, the children notice how they made a difference to an outcome, e.g. "My car went further when I pushed it harder.", and answer the question, where appropriate. With support, the children make comparisons between objects e.g. "My plant is taller than Sarah's.".
RECEPTION	Ask questions to find out more and to check they understand what has been said to them. (Communication and language) • While playing and exploring, the children ask 'I wonder' questions. • With support, the children develop their ideas for answering their questions.	Describe (Understate Develop to tools come Count ob Use talk to activities, happen. (Show resistance) (Personal Explore) The childrance observation of the childrance of the c	the natural world around them. (Understanding the world) what they see, hear and feel whilst outside. Inding the world) their small motor skills so that they can use a range of expetently, safely and confidently. (Physical development) expects, actions and sounds. (Mathematics) on help work out problems and organise thinking and and to explain how things work and why they might Communication and language) dilience and perseverance in the face of challenge. It is, social and emotional development) the natural and made world using their senses. Indicated the magnifying glasses or tablets with magnifiers to dervations. In different of the experiment such as syringes and proport, make comparisons, using hands and feet and other fard measures e.g. building blocks and beakers. In the place of the children, try out using resources or a question. The children is to make comparisons e.g. Does the red there than the blue car? The entity and name objects by matching them with pictures. Indicated the sort and group objects, sometimes using their own	 The children, sometimes, draw and write simple labels to record their observations. With support, they record their observations and comparisons e.g. using simple prepared tables, taking photographs, using sorting rings and boxes. Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary. (Communication and language) Connect one idea or action to another using a range of connectives. (Communication and language) Describe events in some detail. (Communication and language) Compare length, weight and capacity. (Mathematics) The children talk about what they have observed. The children demonstrate and talk about what they have found out. They, sometimes, talk about what they have found out from secondary sources, including non-fiction texts. The children notice and talk about how they made a difference to an outcome e.g. "My car went further when I pushed it harder." The children make direct comparisons or use their recorded observations to communicate what they have found out and answer the question, where
Common misconception to address.	Biology Some children may think: - all animals lay eggs - the young animal is fully formed inside an egg and ju to hatch	st waiting	Chemistry / Physics (states of matter) Some children may think: - a material is better to use because it is 'bigger' not thicker, rigid etc - the material is 'box' not cardboard - material only means fabric	Earth science (seasons) Some children may think: - it always snows in winter - it is always hot in the summer - all babies and young animals are born in spring - plants only have flowers in the spring and summer

- animals adapt to their surroundings, e.g. a bear turns white because of the snow (polar bear) - babies are in a mummy's stomach - feathers are from dead birds - trees are not plants - big plants grow from big seeds and big bulbs - fruit and vegetables come from the supermarket - plants grow at night or when we are not watching them	
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Disciplinary knowledge (working scientifically) Year 1	ASK SIMPLE QUESTIONS, WHEN PROMPTED RECOGNISE SIMPLE QUESTIONS CAN BE ANSWED IN DIFFERENT WAYS		PERFORM SIMPLE TIDENTIFY AND CLA	ASSIFY	REVIEWING GATHER AND RECORD DATA TO SUPPORT ANSWERING QUESTIONS USE OBSERVATIONS TO SUGGEST ANSWERS TO QUESTIONS		
Working scientifically vocabulary	observe, change, describe, name, identify, label, record, n			neasure, pattern, notice, predict, equipment, collect/gather, results, test,			
YEAR 1 Topics	Key knowledge	Learning objectives (linked to objectives)	o NC	Subject specific vocabulary (bold on knowledge organiser)	Common misconceptions to address. Some children may think		
Who am I? (Discovery unit)	The human body has a number of systems, each with its own function.	Identify, name, draw and label the basic human body and say which part of the body is associated with each sense.		Backbone, ear lobe, elbow, eye socket, hips, joints, ribs, thigh, tongue, vertebra, nail head, neck, ear, mouth, shoulder, hand, fingers, leg, foot, thumb, eye, nose, knees, toes, teeth, elbow Senses, taste, touch, smell, sight, hearing	-only four legged mammals such as pets are animals -humans are not animals		
Celebrations	Materials have physical properties which can be investigated and compared.	Identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rocks. Describe the simple physical properties of a variety of everyday materials. Identify and describe the basic structure of a variety of common		illuminate, light source, opaque, reflect, translucent, transparent, shadow, sound, vibration, fabrics, absorbent brick, paper, fabrics, elastic, foil, hard/soft, stretchy/stiff, shiny/dull, rough/smooth, waterproof, absorbent, opaque/transparent	-only fabrics are materials -only building materials are materials -the word 'rock' describes an object rather than a material -solid is another word for hard		
Polar adventures	Life exists in a variety of forms and goes through cycles	Identify and name common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals. Describe the simple properties of a variety of everyday materials. Compare and group together a variety of everyday materials on		Arctic, Antarctic, carnivore, flexible, habitat, herbivore, omnivore, waterproof, amphibians, birds, fish, mammals, reptiles, sight, hearing, taste, smell, touch,	-only four legged mammals such as pets are animals -humans are not animals -amphibians and reptiles are the same		
Across the year (not a seperate topic)	Day, night, month, seasonal changes and year are caused by the position and movement of the Earth (also taught through morning work regularly	how the day length varies.		weather, sunny, rainy, shower, snowy, cloudy, hot, warm, cold, storm, thunder, lightning, hail, sleet, snow, icy, frost, puddles, rainbow, seasons, autumn, winter, spring, summer, sunrise, sunset, day length, beach, rock pool, sunglasses, suncream	-it always snows in winter -it is always sunny in summer -there are only flowers in spring and summer -it rains most in the winter		

Plants and animals where we live	throughout the year). Life exists in a variety of forms and goes through cycles	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. 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.	Amphibians, animal, birds, fish, flowers, habitat, identify, mammal, plant, reptile, stem, tree, deciduous, evergreen leaves, trunk, branch, root, seed, bulb, flower, wild, garden, carnivores, herbivores, omnivore, sight, hearing, taste, smell, touch, head, neck, ear, mouth, shoulder, hand, fingers, leg, foot, thumb, eye, nose, knees, toes, teeth, elbow	-plants are flowering plant grown in pots with coloured petals, leaves and a stem -trees are not plants -all leaves are green -all stems are green -a tree trunk is not a stem -blossom is not a flower -Only four legged mammals such as pets are animals -humans are not animals -insects are not animals -all 'bugs' or 'creepy crawlies' such as spiders are part of the insect group
On safari	Life exists in a variety of forms and goes through cycles	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).	Abdomen, antennae, detritivore, exoskeleton, food chain, habitat, head, insect, invertebrate, thorax, vertebrate Legs, Eyes, Ant, Spider, Slug, Snail, Worm, Ladybird, Fly, Wasp, Butterfly, Beetle, Slug, Millipede, Centipede,	-amphibians and reptiles are the same -insects are not animals -all 'bugs' or 'creepy crawlies' such as spiders are part of the insect group

Disciplinary knowledge (working scientifically) Year 2 Working scientifically vocabulary	PLANNING ASK SIMPLE QUESTIONS RECOGNISE SIMPLE QUESTIONS CAN BE ANSWED IN DIFFERENT WAYS recognise, investigate, fair, evidence, research		DOING USING SIMPLE EQUIPMENT OBSERV PERFORM SIMPLE TESTS IDENTIFY AND CLASSIFY arch, observations, predicti		REVIEWING GATHER AND RECORD DATA TO SUPPORT ANSWERING QUESTIONS RECORD AND COMMUNICATE FINDINGS IN A RANGE OF WAYS USING SIMPLE SCIENTIFIC LANGUAGE USE OBSERVATIONS TO SUGGEST ANSWERS TO QUESTIONS time, data		
YEAR 2	Key knowledge	Learning objectives (lin	ked to NC objectives)	Subject specific		Common misconceptions to address.	
Topics Healthy Me	The human body has a number of systems, each with its own function	Describe the importance for humans of different types of food, and hygiene. Find out about and describe the bas (water, food and air). Describe the importance for humans different types of food, and hygiene Notice that animals including humandults.	sic needs of humans for survival s of eating the right amounts of	hygiene, exercise, healthy, germ, balance, muscle, survive, diet, spread Calm, calves, cough, feed, fitness, food, fruit, happiness, health, hygienic, muscle, needs, sneeze, stomach, thighs, vegetables		Some children may think	
Material Monsters	Materials have different properties which can be investigated and compared. The physical properties of materials determine their uses.	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.		environment, material, bend, brittle, elastic, flexible, natural, made, rigid, waterproof, transparent, opaque, absorbent, rough, recycle bumpy, card, change, concrete, dull, fabric, glass, hard, metal, natural materials, paper, plastic, rough, rubber, shiny, smooth		-only fabrics are materials -only building materials are man-made -only writing materials are materials -the word rock describes an object rather than a mateiral -solid is another word for hard	
Young gardeners	Life exists in a variety of forms and goes through cycles	Observe and describe how seeds an Find out about and describe how pl temperature to grow and stay healt	ants need water, light and a suitable	Bulb, germinate, properties, root, stem, tuber, characteristic, germinate, seedling, compost, annual light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling, leaf, root, seed, healthy, flower, fruit		-plants are not alive as they cannot be seen to move -seeds are not alive -all plants start out as seeds -seeds and bulbs need sunlight to germinate	
Squash me, bend me, squeeze me, twist me	Materials have different properties which can be investigated and compared. The physical properties of materials determine their uses.	Find out how the shapes of solid ob be changed by squashing, bending,	jects made from some materials can twisting and stretching.	Bend, squash, stretch, twist, force, push, pull, elastic, dough			

Mini worlds	Life exists in a variety of forms and goes through cycles	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 micro-habitats. 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.	Alive, dead, never been alive, food chain, habitat, micro-habitat, predator, prey suited, suitable, basic needs, shelter, move, feed, water, air, survive, survival, names of local habitats (e.g. pond, woodland etc.), names of micro-habitats (e.g. under logs, in bushes etc.), conditions, light, dark, shady, sunny, wet, damp, dry, hot, cold, names of living things in the habitats and microhabitats studied, omnivore, carnivore, herbivore	-an animal's habitat is like its 'home' -plants and seeds are not alive as they cannot be seen to move -fire is living -arrows in a food chain mean 'eats' rather than a transfer of energy
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Disciplinary knowledge (working scientifically) Year 3	COMPARATIVE AND F	erences, source, process, c	EQUIPMENT USE STANDARD UNITS W RECORD FINDINGS IN A \	SUGGEST CONCLUSIONS THAT CAN BE DRAV AKE SYSTEMATIC OBSERVATIONS USING SOMPLE		
vocabulary YEAR 3	Key	Learning objectives (link	ed to NC	Subject specific vocabul	aru	Common misconceptions to address.
Topics	knowledge	objectives)			y	Some children may think
Rocks, soils and fossils	Different rocks have different properties and the formation of soils and rocks can be explained Materials have physical properties which can be investigated and compared	Compare and group together different ki their appearance and simple physical pro Describe in simple terms how fossils are f lived are trapped within rock. Recognise and organic matter.	operties. formed when things that have	Mineral, permeable, impermeab magma, sediment, humus, fossi granite, igneous, metamorphic, Rock, sedimentary, palaeontology, g sand, clay, limestone	l, extinct, soil	-that all rocks are large, heavy and jagged. that rocks are made of one substance: in fact, some rocks contain crystals and are made of more than one mineral. that concrete is a rockthat fossils are actual animals and plantsthat only bones can be fossilsthat humans can make rocks: in fact, rocks are naturally occurringthat rocks form when pebbles stick together: in fact, pebbles are fragments of rockthat all sedimentary rocks form under water: in fact, they can be formed on land, e.g. desert sandstone.
Food and our bodies	The human body has a number of systems, each with its own function	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.		Balanced diet, biceps, carbohydrates, carnivore, contract, endoskeleton, exoskeleton, fats, herbivore, humerus joint, muscle, nutrients, omnivore, protein, skeleton, relax		- that we only eat food to give us energy: in fact, food does much more, including providing the vitamins and nutrients we need to keep our bodies healthythat all fats are bad for us: we need a certain amount of fat in our diet for many different reasons including building cells, helping nerves carry messages, protecting our organs and heat insulation to keep us warmthat bone is not living and cannot grow: in fact, it is made from living cells. That is why bone can heal itself if it is broken or fracturedthat only arms and legs have musclesthat muscles are not found all over the bodythat muscles can push: in fact, they can only pull, but our bodies can push things because of the way the muscles pull on different bones
Light and shadows	Light and sounds can be reflected and absorbed and	Recognise that we need light in order is the absence of light.	to see things and that dark	Dull, light source, mirror, opaqueshadow, shiny, translucent, trandark, reflection	•	-that light is only found when a light is switched onthat they can see things because light comes out of their eyes and hits an object.

How does your garden grow?	enable us to see and hear Habitats provide living things with what they need. Life exists in a variety	Notice that light is reflected from surfaces. Recognise that light from the Sun can be dangerous and that there are ways to protect the eyes. Recognise that shadows are formed when the light from a light source is blocked by a solid object. Find patterns in the way that the sizes of shadows change. Identify and describe the functions of different parts of flowering plants: roots, stem / trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.	Disperse, flower, function, germinate, leaves, life cycle, nutrients, petal, photosynthesis, pollen, pollination, root, seed dispersal stem, veins	-that shadows are not related to the object that causes them: in fact, every shadow must be cast by an object that shadows are the reflections of objects: in fact, they are caused when light is blockedthat shadows are dark light: in fact, they form because of the absence of light. No light is darkthat only mirrors make reflections: in fact, you can see your reflection in many shiny materialsthat plants get their food through their roots: in fact, they take in water and some minerals through the roots, but make their food in their leaves. that trees are not plants: they arethat mushrooms are plants: they are not; they are fungi.
	of forms and goes through cycles	Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.	Seed dispersal, comparative test, fair test, carpel, ovary, ovule, sepals, stamen, style, stigma, root hairs	-that plants get their food from the soil: plants make their own food, but the roots help them get water, minerals and nutrients that help them growthat seeds need light to germinate: this is not true as, they just need water and warmth. There's enough food stored inside the seed to provide the energy it needs to produce a shoot and roots
Forces and Magnets	There are contact and non-contact forces, these affect the notion of objects	Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing.	Force, magnet, contact, non-contact, attract, repel, magnetic, non-magnetic, pole, friction north, south, compass, iron	-that magnets stick to objects because they have magical propertiesthat you can make a magnet out of all metals: in fact, they can only be made from iron, cobalt or nickelthat all metals are magnetic materialsthat all silver-coloured items are attracted to a magnet: this is false, aluminium is silver but is not attractedthat larger magnets are stronger than smaller ones: this is also false, the size is not directly relatedthat magnetic field and gravity are somehow linked: they are not. that the Earth's magnetic pole is fixed: in fact, it is constantly moving.

Disciplinary	PLANNING		DOING		REVIEWING		
knowledge	ACIA DEL ENANTE OLIFOT	CTIONS ANALYS SYSTEM				RTS ON FINDINGS FROM ENQUIRIES, INCLUDING ORAL AND	
(working	ASK RELEVANT QUEST			STEMATIC AND CAREFUL OBSERVATIONS USING WRITTEN EXF		LANATIONS OF RESULTS AND CONCLUSIONS	
scientifically)	PLAN DIFFERENT TYP	PES OF SCIENTIFIC ENQUIRIES TO DATA LOGGE				FINDINGS FROM ENQUIRIES USING DISPLAYS OR	
Year 4	ANSWER QUESTIONS	·				SENTATIONS	
rear 4				CURATE MEASUREMENTS USING STANDARD			
	SET UP SIMPLE AND F	PRACTICAL ENQUIRIES,				FERENCES, SIMILIARITES OR CHANGES RELATED TO	
	COMPARATIVE AND F	AIR TESTS	RECORD FINDINGS USING SIMPLE SCIENTIFIC LANGUAGE,		SIMI LE SCIENTITIE IDEAS AND I ROCESSES		
			DRAWINGS AND LABELLED DIAGRAMS		USE STRAIGH	TFORWARD SCIENTIFIC EVIDENCE TO ANSWER	
						QUESTIONS OR SUPPORT THEIR FINDINGS	
				DINGS USING KES, BAR CHARTS AND TABLES	LICE DECLII TO	TO DRAW CIMPLE CONCLUCIONS MAKE	
				CORD, CLASSIFY AND PRESENT DATA IN A WAYS TO HELP ANSWER QUESTIONS		TO DRAW SIMPLE CONCLUSIONS, MAKE , SUGGEST IMPROVEMENTS AND RAISE FURTHER	
			VARIETTOF	WATS TO HELP ANSWER QUESTIONS	QUESTIONS	, 3000EST INTROVENERVENTS AND RAISE FORTHER	
Working	Classify, interpr	et, relationship between, p	rediction,	analyse, conclude, evaluate, varia	ble, repeat,	control, key, line graph, database,	
scientifically	constant, compo	arative tests, fair tests, acc	urate, incr	rease, decrease	·	5 .	
vocabulary	, comp		,				
YEAR 4	Key	Learning objectives (link	ed to NC	Subject specific vocabulary		Common misconceptions to address.	
Topics	knowledge	objectives)				Some children may think	
What's that	Light & sound can be	Identify how sounds are made, associating	ig some of	Vibration, volume, sound source, pitch, fair	nter, larynx,	-that 'noise' and 'sound' are the same.	
sound?	reflected & absorbed	them with something vibrating.		decibel (db), insulator, medium, travel		-that 'volume' means how much liquid is there. It has two	
Journa.	and enable us to see & hear	Recognise that vibrations from sounds tromedium to the ear.	avei through a			meanings, and this needs to be clarified with the children that 'pitch' is related to a football playing field, or even a	
		Find patterns between the pitch of a sou	ınd and			road covering.	
		features of the object that produced it.	ound and the			-that 'volume' and 'pitch' are the same thing. C with our ears. How to make loud noises.	
		Find patterns between the volume of a s strength of the vibrations that produced				ears. How to make toud hoises.	
		Recognise that sounds get fainter as the					
	1	the sound source increases.	1	A 1:11			
Living things	Living things can be classified	Recognise that living things can be group of ways.	ea in a variety	Amphibian, sensitivity, invertebrate, mamn		-that trees aren't plantsthat insects aren't animals.	
	according to	Explore and use classification keys to hel	p group,	organism, reptile, vertebrate, antennae, abdomen, thorax, exoskeleton, respiration, excretion, nutrition,		-that there are only two groups of living things: animals and	
	observable features.	identify and name a variety of living thin	gs in their local	,,,		plants.	
	Habitats provide	and wider environment. Recognise that environments can change	and that this			-that all 'bugs' are insects. -that all 'bugs' are small.	
	living things with	can sometimes pose dangers to living things.					
	what they need			boiling point boiling condensing age light	id. matter	-that materials always exist in just one state.	
States of		Compare and aroup materials together	accordina to	boiling point, boiling, condensing, gas, liquid, matter, material, melting point, precipitation, reversible, solid			
States of	Materials have physical properties	Compare and group materials together, whether they are solids, liquids or gases.	J	,		-that ice is a different material from steam or liquid water, not	
States of Matter	Materials have physical properties which can be	whether they are solids, liquids or gases. Observe that some materials change sta	te when they	material, melting point, precipitation, rever temperature, thermometer, water cycle,		-that ice is a different material from steam or liquid water, not water in different states.	
	Materials have physical properties which can be investigated and	whether they are solids, liquids or gases. Observe that some materials change sta are heated or cooled, and measure or res	te when they search the	material, melting point, precipitation, rever temperature, thermometer, water cycle,		-that ice is a different material from steam or liquid water, not water in different statesthat soft things are not solids. Powders are not solids because	
	Materials have physical properties which can be	whether they are solids, liquids or gases. Observe that some materials change sta	te when they search the	material, melting point, precipitation, reve		-that ice is a different material from steam or liquid water, not water in different states.	
	Materials have physical properties which can be investigated and compared	whether they are solids, liquids or gases. Observe that some materials change sta are heated or cooled, and measure or restemperature at which this happens in deg (°C). Identify the part played by evaporation of	te when they search the grees Celsius and	material, melting point, precipitation, rever temperature, thermometer, water cycle,		-that ice is a different material from steam or liquid water, not water in different statesthat soft things are not solids. Powders are not solids because they can be poured and take the shape of their container, e.g. sand and flourthat only water boils.	
	Materials have physical properties which can be investigated and compared	whether they are solids, liquids or gases. Observe that some materials change sta are heated or cooled, and measure or restemperature at which this happens in decorate.	te when they search the grees Celsius and	material, melting point, precipitation, rever temperature, thermometer, water cycle,		-that ice is a different material from steam or liquid water, not water in different statesthat soft things are not solids. Powders are not solids because they can be poured and take the shape of their container, e.g. sand and flour.	

	sometimes be changed			
Teeth and eating	The human body has a number of systems, each with its own function	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.	anus, canines, carnivores, decay, digestion, enamel, energy, herbivore, incisor, large intestine, molar, mouth, nutrients, oesophagus, omnivore, small intestine, stomach	-that teeth grow continuallythat there are two tubes, one for food and another for drink that the tube from the mouth stops at the stomachthat the digestive system covers every part of our bodies, with bits of food going directly to the legs to make you run, for example. T -that a predator can't be preythat only herbivores are prey. That humans aren't predators or are not part of food chains.
Power it up	Electricity can make circuits work and can be controlled to perform useful functions	Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators and associate metals with being good conductors.	Appliance, battery, bulb, cell, circuit, components, current, electricity, insulator, mains, plug, rechargeable, switch, terminals, wires, socket	-that electricity from batteries is not dangerousthat wires are made of plastic (as they are coated in it)that all metals conduct electricitythat a bulb uses the electricitythat both ends of the battery produce electricitythat the first bulb in a circuit will be brighter than the second in a circuit.

Disciplinary	PLANNING	PLANNING			REVIEWING		
knowledge (working scientifically) Year 5	ANSWER QUESTIONS	PES OF SCIENTIFIC ENQUIRIES TO	SELECT AND USE APPROPRIATE EQUIPMENT TO TAKE READINGS TAKE PRECISE MEASUREMENTS USING STANDARD UNITS TAKE AND PROCESS REPEAT READINGS RECORD DATA AND RESULTS USING LABELLED DIAGRAMS, KEYS, TABLES AND CHARTS USE LINE GRAPHS TO RECORD DATA		REPORT AND PRESENT FINDINGS FROM ENQUIRIES, INCLUDING CONCLUSIONS AND (WITH SUPPORT) SUGGEST CAUSAL RELATIONSHIPS PRESENT FINDINGS FROM ENQUIRIES ORALLY AND IN WRITING IDENTIFY THAT NOT ALL RESULTS MAY BE TRUSTWORTHY (WITH PROMPTING) SUGGEST HOW EVIDENCE CAN SUPPORT CONCLUSIONS SUGGEST FURTHER COMPRATIVE OR FAIR TESTS		
Working scientifically vocabulary	Hypothesis, plan, conclude, enquiry, repeat, support, degree of trust, scatter graph, independent variable, dependent variable, controlled variable, accuracy,						
YEAR 5	Key	Learning objectives (link	red to NC	Subject specific vocabulary	Common misconceptions to address.		
Topics	knowledge	objectives)			Some children may think		
Out of this world	Day, night, month, seasonal change & year are caused by the position and movement of the Earth	Describe the movement of the Earth and the Sun in the Solar System. Describe the movement of the Moon relocation of the Sun, Earth and Moon as apposite to the Sun, Earth and Moon as apposite the idea of the Earth's rotation to extreme the apparent movement of the Sun across	ative to the Earth. oproximately spherical xplain day and night and ss the sky.	Planet, solar system, space, milky way, Sun, star, Moon, Earth, spheric orbit, rotate, axis, asteroid, crater, astronaut	-that there are stars in our Solar System other than the Sun. In fact, the Sun is the only star in our Solar Systemthat all planets have rocky surfaces. Some do, but the outer planets are gas giantsthat planets can only be seen with a telescope. In fact, you can see Mercury, Venus, Mars, Jupiter and Saturn without a telescopethe Sun moves around the Earth and causes day and night (the spinning Earth causes it)that night-time is caused because the Sun goes to the back of the Earth. In fact, it is the Earth that moves.		
Material world	Materials have physical properties which can be investigated and compared The physical properties of materials determine their uses	Compare and group together everyday in their properties, including their hardness conductivity (electrical and thermal) and Know that some materials will dissolve solution, and describe how to recover a Use knowledge of solids, liquids and gas might be separated, including through fi evaporating. Give reasons, based on evidence from conforthe particular uses of everyday mate wood and plastic.	s, solubility, transparency, response to magnets. in liquid to form a substance from a solution. ses to decide how mixtures altering, sieving and	dissolve, elastic, electrical conductor evaporate, filter, flexible, hard, insoluble, mixture, plastic, rigid, soluble, solute, solution, solvent, strong, thermal conductor, thermal insulator, tough	-that 'material' just means 'fabric'. In fact, a 'science material' means any kind of matter in the world around usthat 'everyday materials' are single substances. Actually, they can be mixtures or compounds, e.g. brick, glass. They are comparing properties when they are comparing objects. Sometimes children confuse the following properties: Tough and hard: a diamond is very hard, but if hit with a hammer it will shatter because it is brittle. Tough and strong: polythene does not break when dropped but is not strong because it is easy to tear apartthat dissolving means that the substance has disappeared that if the liquid is evaporated the substance is still there but just cannot be seen.		

		Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible,		
		including changes associated with burning and the action of acid on bicarbonate of soda.		
Circle of life	The human body has a number of systems, each with its own function Life exists in a variety of forms and goes through cycles	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 the changes as human develop to old age	asexual reproduction, external fertilisation, gestation, internal fertilisation, metamorphosis, pollination, sexual reproduction, sperm gestation adolescence	-that sex is not something plants do, or that it takes two plants to produce seeds to make a new plantthat the life cycle begins at the baby / larval stage when in fact it begins at the egg stage (or embryo in mammals)that a sperm or egg contains a tiny baby inside it, and that fertilisation causes it to start growing. In fact, sperm and eggs each contain half the genetic information needed to make a whole new animalthey may also not know that it is possible to make new plants by growing runners or through taking cuttings. Length of how long an egg takes to grow or be ready e.g. humans has 9 months gestational period compare to elephants and draw own timeline
Growing up and growing old	Life exists in a variety of forms and goes through cycles (Taught through opt in PHSE lessons)	Describe the changes as humans develop to old age	adolescence, adolescent, adult, arthritis, gestation period, life expectancy, menstruation, pregnant, puberty, teenager	-that they know about pregnancy, especially if they have baby brothers or sisters, but they may not know exactly what happens. Have general misconceptions about puberty based on playground rumours. General misconceptions about what it's like to be old, based on limited observations of their elderly relatives or from the media. Sometimes everyone over about 21 is classed as 'old'
Amazing changes	Materials have physical properties which can be investigated and compared The physical properties of materials determine their uses	Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda	burning, irreversible / chemical change, reversible / physical change, rust	-that burning and melting are similarthat burning and heating are the samethat smoke and steam are the same thingWhen something burns it disappears for ever, it no longer existsthat rusting is a physical change; in fact it is a chemical reaction of iron with air and water: rust does not conduct electricity.
How to be a scientist	There are contact and non-contact forces; these affect the motion of objects	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction, that act between moving surfaces Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	Force, gravity, friction, surface area, air resistance, exert, water resistance, stream lined, lever, incline, fulcrum	-that heavy objects fall faster than lighter objects. In fact, they both fall at the same speedthat objects come to a stop when there is no friction. In fact, they'll keep on moving forever if they're left alonethat friction only occurs between solids and surfaces. Water and air resistance are examples of friction that involves a liquid and a gas.

Disciplinary knowledge (working scientifically) Year 6	ANSWER QUESITONS	F SCIENTIFIC ENQUIRIES TO L VARIABLES WHEN NECESSARY	EQUIPMENT, WIPRECISION TAKE REPEAT RE RECORD DATA A USING SCIENTIF CLASSIFICIATIO RECORD DATA A	MENTS USING A RANGE OF SCIENTIFIC ITH INCREASING ACCURACY AND EADINGS WHEN APPROPRIATE AND RESULTS OF INCRESING COMPLEXITY FIC DIAGRAMS AND LABELS, IN KEYS, TABLES AND BAR CHARTS AND RESULTS OF INCREASING SING LINE GRAPHS	- CON - IN CON - EXP - EXP IDENTIFY S SUPPORT CON USE TEST F	ND PRESENT FINDINGS FROM ENQUIRIES, INCLUDING: NCLUSIONS AND CAUSAL RELATIONSHIPS; DRAL AND WRITTEN FORMS SUCH AS DISPLAY AND SENTATIONS; LANATIONS OF, AND DEGREE OF, TRUST IN REULTS. SCIENTIFIC EVIDENCE THAT HAS BEEN USED TO DR REFUTE IDEAS OR ARGUMENTS REULTS TO MAKE PREDICTIONS AND SET UP FURTHER TIVE AND FAIR TESTS
Working scientifically vocabulary	Opinion, fact, refute (as well as Year 5 vocabulary)					
YEAR 6 Topics	Key knowledge	Learning objectives (linkobjectives)	ked to NC	Subject specific vocabulary		Common misconceptions Some children may think
Classifying living things	Living things can be classified according to observable features Living things exhibit variation and adaptation and these may lead to evolution	Describe how living things are classified according to common observable characteristics and differences, including plants and animals. Give reasons for classifying plants and a specific characteristics	cteristics and based microorganisms,	Classify, genus, species, organism, funginushroom, bacteria (microbes), protists celled organisms), adaptation, invertebrates, trait, monera amphibian, fauna, fermentation, fish, flora, in mammal, microbe, organisms, reptile, species,	s (single rate, nsect,	-that there are only two groups of living things — animals and plantsthat plants are green and 'traditionally plant-like' that coral is a plantthat fungi aren't alivethat mushrooms and other fungi are plantsthat microbes are always badthat all animals move and have legs.
Healthy bodies	The human body has a number of systems, each with its own function	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.		Pulse, beats per minute, malnutrition, artery, blood vessels, circulatory system, addiction, aorta, artery, atrium, blood, capillaries, carbon dioxide, circulatory system, de-oxygenated, exercise, heart, lungs, nicotine, oxygen, oxygenated, pulse, respiration, vein, ventricles		-that blood only reaches some parts of the bodythat the structure of the heart is how they imagine, e.g. romantic heart shapedthat the word diet means slimming and reduced calorie intake, rather than the idea that a person's diet is what they eat and drinkthat you can't get addicted to alcoholthat just trying one cigarette is OKthat the heart lies on the left side of the chest.
Evolution and inheritance	Living things can be classified according to observable features Living things exhibit variation and adaptation	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.		adaptation, dinosaur, evolution, fossil, inherited, natural selection, prehistoric, variety		-that boys will look like the father's side of the family and girls like their mother's sidethat particular features are identical, such as mother's nose and father's eyes, rather than them being a blend of the twothat evolution can only happen over millions of yearsthat fossils are very large and only of dinosaurs.

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	and these may lead to	Identify how animals and plants are adapted to suit their		
	evolution environment in different ways and that adaptation may			
	lead to evolution.			
Light	Light & sound can be	Recognise that light appears to travel in straight lines.	cornea, iris, lens, light ray, pupil, rainbow,	-that light comes out of our eyes.
19.11	reflected & absorbed and	Use the idea that light travels in straight lines to explain	reflection, shadow, light. The Sun, mirror,	-that we can see the features on shadows.
	enable us to see & hear	that objects are seen because they give out or reflect light	opaque, refraction, transparent, translucent,	-that light bounces from our eyes to the object
		nto the eye.		-that light is made up of a single colour.
		Explain that we see things because light travels from light		-that they can see round corners.
	sources to our eyes or from light sources to objects and			
	then to our eyes.			
	Use the idea that light travels in straight lines to explain			
		why shadows have the same shape as the objects that cast		
		them.		
	Electricity can make	Associate the brightness of a lamp or the volume of a	battery, cell, circuit, complete, current, electrons,	-that a wire isn't a component.
	circuits work and can be	buzzer with the number and voltage of cells used in the	filament, fuse, resistors, voltage, solar, terminal,	-that if a bulb isn't working, it is a flat battery, but sometimes it
Electricity	controlled to perform	circuit.	renewal, mains	is the voltage of the bulb compared to the battery that is
	useful functions	Compare and give reasons for variations in how		wrong, or the blub that is blown.
		components function, including the brightness of bulbs, the		J'
		loudness of buzzers and the on / off position of switches.		
		Use recognised symbols when representing a simple circuit		
		in a diagram		