germination, growth and survival, as well as the processes of reproduction and growth in plants.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
×.			National Curr	iculum		
	Pupils should use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Where possible, they should observe the growth of flowers and vegetables that they have planted. Pupils should use the local environment throughout the year to observe how plants grow. Pupils should		Pupils should be introduced part has a job to do. They sl nutrition and support, leave	nould explore questions the	at focus on the role of the	•

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

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
Humans	National Curriculum									
	and answer questions about animal understand how to take care of ani environment and the need to return should become familiar with the coamphibians, reptiles, birds and mar as pets. Pupils should be introduced to the las well as the importance of exercise	mals taken from their local n them safely after study. Pupils mmon names of some fish, nmals, including those that are kept basic needs of animals for survival, se and nutrition for humans. They ocesses of reproduction and growth hould be on questions that help	Pupils should continue to learn a nutrition and should be introduct associated with the skeleton and different parts of the body have Pupils should be introduced to t with the digestive system, for expectable of the coesophagus, stomach, and smal explore questions that help ther functions.	ced to the main body parts d muscles, finding out how special functions. he main body parts associated cample: mouth, tongue, teeth, I and large intestine, and	Pupils should draw a timeline to indicate stages in the growth and development of humans. They should learn about the changes experienced in puberty. Pupils should build on their learning from years 3 and 4 about the main body parts and internal organs (skeletal, muscular and digestive system) to explore and answer questions that help them to understand how the circulatory system enables the body to function. Pupils should learn how to keep their bodies healthy and how their bodies might be damaged – including how some drugs and other substances can be harmful to the human body.					
	Milestone One		Milestone Two		Milestone Three					
Animals including Humans	identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	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	describe the changes as humans develop to old age	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				

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
	National Curriculum									
rials	everyday materials so that they beccand properties such as: hard/soft; sti bendy/not bendy; waterproof/not w opaque/transparent. Pupils should e variety of materials, not only those li including for example: brick, paper, f Pupils should identify and discuss that they become familiar with how one thing (metal can be used for coir be used for matches, floors, and tell used for the same thing (spoons can not normally from glass). They shoulthat make them suitable or unsuitab	sted in the programme of study, but abrics, elastic, foil. uses of different everyday materials so some materials are used for more than is, cans, cars and table legs; wood can graph poles) or different materials are be made from plastic, wood, metal, but dithink about the properties of materials le for particular purposes and they unusual and creative uses for everyday t people who have developed useful	Linked with work in geography different kinds of rocks and so environment. Pupils should explore a variety develop simple descriptions of hold their shape; liquids form from an unsealed container). It as a solid, a liquid and a gas ar water when it is heated or cook	ils, including those in the local of everyday materials and the states of matter (solids a pool not a pile; gases escape Pupils should observe water ad should note the changes to	Pupils should build a more systematic understanding of materials by exploring and comparing the properties of a broad range of materials, including relating these to what they learnt about magnetism in year 3 and about electricity in year 4. They should explore reversible changes, including evaporating, filtering, sieving, melting and dissolving, recognising that melting and dissolving are different processes. Pupils should explore changes that are difficult to reverse, for example, burning, rusting and other reactions, for example, vinegar with bicarbonate of soda. They should find out about how chemists create new materials, for example, Spencer Silver, who invented the glue for sticky notes or Ruth Benerito, who invented wrinkle-free cotton.					
	Milestone One		Milestone Two		Milestone Three					
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	compare and group together the basis of their properties solubility, transparency, conthermal), and response to me know that some materials we form a solution, and describ substance from a solution use knowledge of solids, liquing how mixtures might be sepatiltering, sieving and evapor give reasons, based on evide and fair tests, for the particum aterials, including metals, demonstrate that dissolving state are reversible changes explain that some changes in new materials, and that this usually reversible, including burning and the action of acceptance.	including their hardness, aductivity (electrical and hagnets will dissolve in liquid to be how to recover a uids and gases to decide arated, including through ating ence from comparative ular uses of everyday wood and plastic in mixing and changes of essult in the formation of kind of change is not changes associated with				

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
3/8/	National Curriculum							
nges	Pupils should observe a the weather and the se	and talk about changes in easons.						
Cha	Milest	cone One	Milesto	ne Two	Milestone Three			
Seasonal Changes	observe changes across to observe and describe we seasons and how day len	ather associated with the						

<u> </u>	ogression of skills- Science									
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
		National Curriculum								
	Pupils should be introduced to the have certain characteristics that ar alive and healthy. They should rais help them to become familiar with common to all living things. Pupils terms 'habitat' (a natural environn plants and animals) and 'microhab example for woodlice under stone should raise and answer questions that help them to identify and studies and animals within their habitat and of depend on each other, for example of food and shelter for animals. Puin familiar habitats with animals for example, on the seashore, in wainforest.	re essential for keeping them se and answer questions that in the life processes that are should be introduced to the nent or home of a variety of poitat' (a very small habitat, for is, logs or leaf litter). They is about the local environment day a variety of plants and beserve how living things e, plants serving as a source upils should compare animals bound in less familiar habitats,	Pupils should use the local environ year to raise and answer questions identify and study plants and anim should identify how the habitat ch year. Pupils should explore possibl wide selection of living things that flowering plants and non-flowering begin to put vertebrate animals infish, amphibians, reptiles, birds, ar invertebrates into snails and slugs, insects.	that help them to als in their habitat. They anges throughout the e ways of grouping a include animals, g plants. Pupils could to groups, for example:	Pupils should study and raise questions about their local environment throughout the year. They should observe lifecycle changes in a variety of living things, for example, plants in the vegetable garden or flower border, and animals in the local environment. They should find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall. Pupils should find out about different types of reproduction, including sexual and asexual reproduction in plants, and sexual reproduction in animals Pupils should build on their learning about grouping living things in year 4 by looking at the classification system in more detail. They should be introduced to the idea that broad groupings, such as micro-organisms, plants and animals can be subdivided. Through direct observations where possible, they should classify animals into commonly found invertebrates (such as insects, spiders, snails, worms) and vertebrates (fish, amphibians, reptiles, birds and mammals). They should discuss reasons why living things are placed in one group and not another. Pupils might find out about the significance of the work of scientists such as Carl Linnaeus, a pioneer of classification.					
	Milestone	e One	Milestone ⁻	Гwо	Mileston	e Three				
	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		recognise that living things can variety of ways explore and use classification kidentify and name a variety of local and wider environment recognise that environments can this can sometimes pose danger	eys to help group, living things in their an change and that	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				
	their habitats, including microl describe how animals obtain the other animals, using the idea of identify and name different so	habitats heir food from plants and of a simple food chain, and				give reasons for classifying plants and animals based on specific characteristics				

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Nation	al Curriculum		
Light		Pupils should explore what happens when light reflects off a mirror or other reflective surfaces, including playing mirror games to help them to answer questions about how light behaves. They should think about why it is important to protect their eyes from bright lights. They should look for, and measure, shadows, and find out how they are formed and what might cause the shadows to change.		playing mirror games to help light behaves. They should lect their eyes from bright ure, shadows, and find out	Pupils should build on the wor exploring the way that light be sources, reflection and shadow what happens and make predi	haves, including light vs. They should talk about
	Mileston	e One	Milestone ¹	Two	Milestone	e Three
			recognise that they need light in order the absence of light	to see things and that dark is	recognise that light appears to	
			notice that light is reflected from surfa	ices	use the idea that light travels i that objects are seen because into the eye	•
			recognise that light from the sun can be are ways to protect their eyes	Ü	explain that we see things beca sources to our eyes or from lig	-
			recognise that shadows are formed wh source is blocked by an opaque object	_	then to our eyes	
			find patterns in the way that the size o	f shadows change	use the idea that light travels i why shadows have the same sl cast them	· ·

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
				National Curriculu	m		
			different components, i motors, and including s to create simple devices as a pictorial representa	simple series circuits, trying for example, bulbs, buzzers and witches, and use their circuits s. Pupils should draw the circuit ation, not necessarily using nbols at this stage; these will be	Building on their work in year 4, pupils should construct simple series circuits, to help them to answer questions about what happens when they try different components, for example, switches, bulbs, buzzers and motors. They should learn how to represent a simple circuit in a diagram using recognised symbols.		
Electricity	Milestone One Milestone Two				Milestone Three		
Elect			identify common applia	nces that run on electricity	associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit		
			· ·	es electrical circuit, identifying rts, including cells, wires, bulbs,	compare and give reasons for	r variations in how components ness of bulbs, the loudness of	
			1	a lamp will light in a simple whether or not the lamp is part a battery	use recognised symbols where in a diagram	n representing a simple circuit	
			recognise that a switch associate this with whe simple series circuit				
			1 -	on conductors and insulators, th being good conductors			

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Natio	nal Curriculum		
Ses 💮			Pupils should observe that magned direct contact, unlike most forces necessary (for example, opening They should explore the behavior different magnets (for example, behaviores).	s, where direct contact is a door, pushing a swing). ur and everyday uses of	Pupils should explore falling objects and raise questions about the effects of air resistance. They should explore the effects of air resistance by observing how different objects such as parachutes and sycamore seeds fall. They should experience forces that make things begin to move, get faster or slow down. Pupils should explore the effects of friction on movement and find out how it slows or stops moving objects, for example, by observing the effects of a brake on a bicycle wheel. Pupils should explore the effects of levers, pulleys and simple machines on movement.	
Forces	Milestone	e One	Milestone	e Two	Milestone Three	
			compare how things move on diffunctice that some forces need commagnetic forces can act at a distance observe how magnets attract or some materials and not others compare and group together a valon the basis of whether they are identify some magnetic materials describe magnets as having 2 pol predict whether 2 magnets will a depending on which poles are face	repel each other and attract ariety of everyday materials attracted to a magnet, and es	explain that unsupported Earth because of the force between the Earth and th identify the effects of air r resistance and friction, the surfaces recognise that some mech pulleys and gears allow a greater effect	e of gravity acting e falling object resistance, water at act between moving

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			National	Curriculum		
Sour www Sour				a range of different musical the world; and find out how		
og	М	ilestone One	Miles	tone Two	Milestone Three	
S			find patterns between the features of the object that find patterns between the strength of the vibrations	e pitch of a sound and t produced it e volume of a sound and that produced it fainter as the distance from		

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Ostubkom			National C	Curriculum		
Earth and Space					Pupils should be introduced to a model of the sun and Earth that enables them to explain day and night. Pupils should learn that the sun is a star at the centre of our solar system and that it has 8 planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' in 2006). They should understand that a moon is a celestial body that orbits a planet (Earth has 1 moon; Jupiter has 4 large moons and numerous smaller ones).	
arth	Mileston	e One	Milestone Two		Milestone Three	
E	Ear				describe the movement of planets relative to the sun describe the movement of the Earth describe the sun, Earth an approximately spherical buse the idea of the Earth's and night and the apparer across the sky	in the solar system f the moon relative to d moon as odies rotation to explain day

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Evolution and Inheritance	National Curriculum					
	Milestone One		Milestone Two		Building on what they learned about fossils in the topic on rocks in year 3, pupils should find out more about how living things on earth have changed over time. They should be introduced to the idea that characteristics are passed from parents to their offspring, for instance by considering different breeds of dogs, and what happens when, for example, labradors are crossed with poodles. They should also appreciate that variation in offspring over time can make animals more or less able to survive in particular environments, for example, by exploring how giraffes' necks got longer, or the development of insulating fur on the arctic fox. Pupils might find out about the work of palaeontologists such as Mary Anning and about how Charles Darwin and Alfred Wallace developed their ideas on evolution.	
					fossils provide info the Earth millions recognise that livi kind, but normally their parents identify how anim	ng things have changed over time and that ormation about living things that inhabited of years ago ng things produce offspring of the same offspring vary and are not identical to hals and plants are adapted to suit their fferent ways and that adaptation may lead