Area of	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
study Working Scientifically	Using senses to explore the world around them Showing curiosity about objects Asking simple questions when prompted Making observations and performing simple tests to test their ideas Developing ideas of sequences, cause effect Making predictions and reviewing how well their approach worked	asking simple questions when prompted Make relevant observations performing simple tests, with support identifying and classifying use observations and ideas to suggest answers to questions with prompting suggest how findings could be recorded	asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions	asking relevant questions when prompted setting up simple practical enquiries, comparative and fair tests making systematic observations using simple equipment With prompting, use various ways of recording, grouping and displaying evidence suggest how findings could be reported with prompting, suggest conclusions from enquiries identifying differences, similarities or changes related to simple scientific ideas and processes	asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams,	With prompting, plan different types of scientific enquiries to answer questions With prompting, recognise and control variables where necessary Select, with prompting, and use appropriate equipment to take readings Take precise measurements using standard units Take and process repeat readings Record data and results Record data using labelled diagrams, keys, tables and charts	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

## Science skills and knowledge progression

	using straightforward scientific evidence to answer questions or to support their findings. suggest possible improvements or further questions to investigate	<ul> <li>keys, bar charts, and tables</li> <li>reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions</li> <li>using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions</li> <li>identifying differences, similarities or changes related to simple scientific ideas and processes</li> <li>using straightforward scientific evidence to answer questions or to support their findings.</li> </ul>	Use line graphs to record data Report and present findings from enquiries, including conclusions and, with prompting, suggest causal relationships With support, present findings from enquiries orally and in writing With prompting, identify that not all results may be trustworthy Suggest how evidence can support conclusions Suggest further comparative or fair tests	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
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Area of Study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Plant seeds and care for growing plants Understand the key features of the life cycle of a plant and an animal. Begin to understand the need to respect and care for the natural environment and all living things. Explore the natural world around them, making observations and drawing pictures of animals and plants.	identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees	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			
KEY Vocabulary	Plant, Flower, Grass, Tree, seed, seedling, bulb, leaves, stem, blossom	Deciduous, Evergreen Trees, Leaves, Flowers, Petals, Fruit, Roots, Bulb, Seed, Trunk, Branches, Stem	Seeds, Bulb, Water, Light, Temperature, Growth	Air, Light, water, Nutrients, Soil, Reproduction, Transportation, Dispersal, Pollination, Flower			

Animals Including humans. humans.Use all their senses in hands on exploration of natural materials.identify and name a wariety of common namials including fumans, have offspring which animals including fumans, have offspring which an animal. Begin to understand the need to respect and care for the natural mating things. Recognise some environment and all ling things.indicating humans, including fumans, find out about and describe the basic needs of animals, have affspring for survival (water, for support, protection and musclesidentify that numans, humans of exercise, for support, protection and musclesidentify that humans, they cannot make they cannot make they cannot make and musclesidentify that humans, including humans, human survival (water, for support, protection and muscles for support, protection and musclesidentify that humans, they cannot make, they cannot musclesidentify that mams, mutriton for water are transported water are transported water are transported water are transported water are the basic part of the body is associated with each senseincluding humans, they cannot make, they c
healthy choices.

KEY Vocabulary	Plant, Animal, Exercise, Healthy, Teeth Smell, Taste, Hear, Touch, Sight Herbivore, Carnivore	Senses Fish, Reptiles Mammals, Birds, Amphibians Herbivore, Carnivore, Omnivore, Wings, Beak	Survival, Water, Air Food, Adult, Baby, Offspring, Kitten, Calf, Puppy, Exercise, Hygiene	Nutrition Movement, Muscles, Bones, Skull, Skeleton	Mouth, Tongue, Teeth, Oesophagus, Stomach, Small Intestine, Large Intestine, Herbivore, Carnivore, Canine, Incisor, Molar	Foetus, Embryo, Womb, Gestation, Baby, Toddler, Teenager, Elderly, Growth, Development, Puberty	Circulatory, Heart, Blood Vessels, Veins, Arteries, Oxygenated, Deoxygenated, Valve, Exercise, Respiration
Area of Study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Everyday Materials	Use all their senses in hands on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about the differences between materials and changes they notice.	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				

KEY Vocabulary	Sand, Playdough, Paint, Mix, Soft, Hard, Bumpy, Bendy, Strong, Smooth, Wood, Plastic, Glass, Waterproof, Float, Sink	Wood, Plastic, Glass, Paper, Water, Metal, Rock, Hard, Soft, Bendy, Rough, Smooth	Stretchy, Shiny, Dull, Rough, Smooth, Bendy, Waterproof, Absorbent, Opaque, Transparent, Translucent, Brick, Paper, Fabric, Squashing, Bending, Twisting, Stretching, Elastic, Foil				
Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Seasonal	Talk about what	observe changes					
Changes	they see, using a wide vocabulary.	across the 4 seasons					
	Explore and make observations of the natural world around them. Describe what they see, hear and feel whilst outside during different seasons. Recognise some environments that are different to the one in which they live. Understand the effect of changing seasons on the natural world around them.	observe and describe weather associated with the seasons and how day length varies					

KEY Vocabulary	Weather, rain, sunshine, snow, cloud, frost, day, night, autumn, spring, summer, winter, hibernation , autumnal changes	Summer, Spring, Autumn, Winter, Sun, Day, Moon, Night, Light, Dark					
Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Living things and their habitats	Use all their senses in hands on exploration of natural materials. Understand the key features of the life cycle of a plant and an animal.		explore and compare the differences between things that are living, dead, and things that have never been alive		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	describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird	describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences,

	Begin to understand the need to respect and care for the natural environment and all living things. Recognise some environments that are different to the one in which they live. Explore the natural world around them, making observations and drawing pictures of animals and plants. Use a wide range of newly taught vocabulary.	<ul> <li>identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basi needs of different kinds of animals and plants, and how the depend on each other</li> <li>identify and name a variety of plants and animals in their habitats, including microhabitats</li> <li>describe how animals obtain their food from plants an other animals, using the idea of a simple food chain, and identify and name different sources of food</li> </ul>	H Y H H	living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things	describe the life process of reproduction in some plants and animals.	including microorganisms, plants and animals give reasons for classifying plants and animals based on specific characteristics
KEY Vocabulary	Plant, Animal. Home, Habitat, Camouflage, Minibeast, Insects, Predator, Prey, Carnivore, Herbivore	Living, Dead, Habitat, Energy, Food chain, Predator, Prey, Woodland, Pond, Desert		Vertebrates, Fish, Amphibians, Reptiles, Birds, Mammals, Invertebrates, Snails, Slugs, Worms, Spiders, Insects, Environment, Habitats	Mammal, Reproduction, Insect, Amphibian, Bird, Offspring	Classification, Vertebrates, Invertebrates, Micro- Organisms, Amphibians, Reptiles, Mammals, Insects

Area of Study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Rocks	Use all their senses in hands on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about the differences between materials.			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			
KEY Vocabulary	Hard, Smooth, Rough, Fossil			Fossils, Soils, Sandstone, Granite, Marble, Pumice, Crystals, Absorbent			

Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Light	Explore the			recognise that they			recognise that light
	natural world			need light in order to			appears to travel in
	around them.			see things and that			straight lines
	Describe what			dark is the absence of			
	they see, hear and			light			use the idea that light
	feel whilst outside.						travels in straight lines
	Explore how			notice that light is			to explain that objects
	shadows are made.			reflected from			are seen because they
	Recognise			surfaces			give out or reflect light
	different sources						into the eye explain
	-			recognise that light			that we see things
	of light.			from the sun can be			because light travels
				dangerous and that			from light sources to
	Comparisons of			there are ways to			our eyes or from light
	light/dark.			protect their eyes			sources to objects and
				_			then to our eyes
				recognise that			
				shadows are formed			use the idea that light
				when the light from a			travels in straight lines
				light source is blocked			to explain why
				by an opaque object			shadows have the
							same shape as the
				find patterns in the			objects that cast them
				way that the size of			
				shadows change.			
KEY	Bright, Dark,			Light, Shadow,			
Vocabulary	Shadow, nocturnal,			Mirror, reflection,			
	diurnal			Dark, Reflective			
				,			

Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Forces and	Explore and talk			compare how things		explain that	
Magnets	about different			move on different		unsupported objects	
_	forces they can feel.			surfaces		fall towards the Earth	
						because of the force	
				notice that some		of gravity acting	
				forces need contact		between the Earth	
				between 2 objects,		and the falling object	
				but magnetic forces			
				can act at a distance		identify the effects of	
						air resistance, water	
				observe how magnets		resistance and	
				attract or repel each		friction, that act	
				other and attract		between moving	
				some materials and		surfaces	
				not others			
						recognise that some	
				compare and group		mechanisms	
				together a variety of		including levers,	
				everyday materials on		pulleys and gears	
				the basis of whether		allow a smaller force	
				they are attracted to a		to have a greater	
				magnet, and identify		effect	
				some magnetic		enect	
				materials			
				describe magnets as			
				having 2 poles			
				predict whether 2			
				magnets will attract or			
				repel each other,			
				depending on which			
				• •			
				poles are facing.			

KEY Vocabulary	Stop, Start, Push, Pull, Float, Sink, Gravity			Magnetic Force, Contact, Attract, Repel, Friction, Poles, Push, Pull		Air Resistance, Water, Resistance, Friction, Gravity, Newton, Gears, Pulleys	
Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Properties and changes of materials	Use all their senses in hands on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about the differences between materials and changes they notice. Understand some important processes and changes in the				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	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	

natural world		associate the rate of	recover a substance
around them,		evaporation with	from a solution
including changing		temperature	
states of matter			use knowledge of
such as how to			solids, liquids and
change water from			gases to decide how
a liquid to a solid.			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
			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

KEY	Hard, Soft, Water,				Solid, Liquid, Gas,	Hardness, Solubility,	
Vocabulary	Hot, Cold, Ice,				Evaporation,	Transparency,	
	Meting, Boiling,				Condensation,	Conductivity,	
	Freeze, Solid,				Particles,	Magnetic, Filter,	
	Liquid				Temperature,	Evaporation,	
					Freezing, Heating	Dissolving, Mixing	
Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

Sound	Use all their senses in hands on exploration of the world around them. Talk about what they can see and hear using a wide vocabulary. Explore different sounds and how they can be changed.		identify how sounds are made, associating some of them with something 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	
КЕҮ	Quiet, Loud,		sound source increases Volume, Vibration,	
Vocabulary	Volume		Wave, Pitch, Tone	

Area of Study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Electricity	Talk about the				identify common		associate the
	differences				appliances that run		brightness of a lamp
	between materials				on electricity		or the volume of a
	and changes they						buzzer with the
	notice.				construct a simple		number and voltage of
	noticei				series electrical circuit,		cells used in the circuit
					identifying and		
					naming its basic parts,		compare and give
					including cells, wires,		reasons for variations
					bulbs, switches and		in how components
					buzzers		function, including the
							brightness of bulbs,
					identify whether or		the loudness of
					not a lamp will light in		buzzers and the on/off
					a simple series circuit,		position of switches
					based on whether or		
					not the lamp is part of		use recognised
					a complete loop with a		symbols when
					battery		representing a simple
							circuit in a diagram
					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		

KEY Vocabulary	Bright, Dark, battery, bulb.				Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators		Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Series, Conductors, Insulators, Amps, Volts
Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Earth and Space	Recognise some environments that are different to the one in which they live. Know some similarities and differences between the natural world around them and contrasting environments.					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.	

KEY Vocabulary	The World, Sky, Space, Stars, Planet names, moon, sun, land, sea.					Earth, Sun, Moon, Axis, Rotation, Day, Night, Phases of the Moon, Star, Constellation, Solar System, Names of Planets	
Area of study	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Evolution and Inheritance							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 identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

KEY				Fossils, Adaptation,
Vocabulary				Evolution,
				Characteristics,
				Reproduction,
				Genetics