



#### Class 2: Science – Cycle A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit	Animals, including humans 1: All about me	Plants	Animals, including humans 1: All about animals unit	Animals, including humans 2: Health and Survival unit / Growth	Animals, including humans 2: Life cycles unit	Plants
National Curriculum Coverage	Year 1 NC objectives: • identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Year 1 NC objectives:  • 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	Year 1 NC Objectives:  • 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)	Year 2 NC objectives:  • 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	Year 2 NC objectives: • 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	Year 2 NC objectives:  • 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
Substantive Knowledge	Humans have key parts in common, but these vary from person to person. Humans (and other animals) find out about the world using their senses. Humans have five senses – sight, touch, taste, hearing and smelling. These senses are linked to particular parts of the body.	Growing locally, there will be a vast array of plants which all have specific names. These can be identified by looking at the key characteristics of the plant. Plants have common parts, but they vary between the different types of plants. Some trees keep their leaves all year while other trees drop their leaves during autumn and grow them again during spring.	Animals vary in many ways having different structures e.g. wings, tails, ears etc. They also have different skin coverings e.g. scales, feathers, hair. These key features can be used to identify them. Animals eat certain things - some eat other animals, some eat plants, some eat both plants and animals.	All animals, including humans, have the basic needs of feeding, drinking and breathing that must be satisfied in order to survive. To grow into healthy adults, they also need the right amounts and types of food and exercise. Good hygiene is also important in preventing infections and illnesses.	Animals, including humans, have offspring which grow into adults. In humans and some animals, these offspring will be young, such as babies or kittens, that grow into adults. In other animals, such as chickens or insects, there may be eggs laid that hatch to young or other stages which then grow to adults. The young of some animals do not look like their parents e.g. tadpoles.	Plants may grow from either seeds or bulbs. These then germinate and grow into seedlings which then continue to grow into mature plants. These mature plants may have flowers which then develop into seeds, berries, fruits etc. Seeds and bulbs need to be planted outside at particular times of year and they will germinate and grow at different rates. Some plants are better suited to growing in full sun and some grow better in partial or full shade. Plants also need different amounts of water and space to grow well and stay healthy.
Specific Vocabulary:	head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, names of animals experienced first-hand from each vertebrate group, parts of the human body, senses, touch, see, smell, taste, hear, fingers, skin, eyes, nose, ears, tongue	leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud, names of trees in the local area, names of garden and wild flowering plants in the local area	head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, names of animals experienced first-hand from each vertebrate group, parts of the human body, senses, touch, see, smell, taste, hear, fingers, skin, eyes, nose, ears, tongue	offspring, reproduction, growth, baby, toddler, child, teenager, adult, old person, names of animals and their babies (e.g. chick/chicken, kitten/cat, caterpillar/butterfly), survive, survival, water, food, air, exercise, heartbeat, breathing, hygiene, germs, disease, food types	Life cycle, foetus, womb, offspring, reproduction, transformation, metamorphosis, froglet, growth,	light, shade, Sun, warm, cool, water, space, grow, healthy, bulb, germinate, shoot, seedling



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Enquiry type:	outputified in fair tearing the state of the	Identifying a street gookitti pattern go	Research S Secondary sources & grouping datastrips & grouping secondary sources	Recearch Sandy sources a grouping of the state of the sta	Research Secondary secondary sources
Working Scientifically skills (disciplinary)	Children use their observations and testing to compare objects, materials and living things. They sort and group these things, identifying their own criteria for sorting. Children use their experiences of the world around them to suggest appropriate answers to questions. They are supported to relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources.	Children use their observations and testing to compare objects, materials and living things. They sort and group these things, identifying their own criteria for sorting.  They use simple secondary sources (such as identification sheets) to name living things. They describe the characteristics they used to identify a living thing.	The children recognise 'biggest and smallest', 'best and worst' etc. from their data. While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different.	The children use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. They carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time. While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, they answer these questions. The children answer questions developed with the teacher often through a scenario. The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered.	While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, they answer these questions.  Children use their observations and testing to compare objects, materials and living things. They sort and group these things, identifying their own criteria for sorting  They use simple secondary sources (such as identification sheets) to name living things.  They describe the characteristics they used to identify a living thing  Children use their experiences of the world around them to suggest appropriate answers to questions. They are supported to relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources.

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questions.

The children answer questions developed with the teacher often through a scenario. The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered. Children explore the world around them. They make careful observations to support identification, comparison and noticing change. They use appropriate senses, aided by equipment such as magnifying glasses or digital microscopes, to make their observations. Children use their observations and testing to compare objects, materials and living things. They sort and group these things,

identifying their own criteria for sorting. • They use simple secondary sources (such as identification sheets) to name



						living things. They describe the characteristics they used to identify a living thing. The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing. Children use their experiences of the world around them to suggest appropriate answers to questions. They are supported to relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources.  The children recognise 'biggest and smallest', 'best and worst' etc. from their data
Working Scientifically Vocabulary:	Pattern, compare, same different, identify, drawing, ask questions, explore	observe, changes, patterns, grouping, sorting, compare, same, different, identify (name), drawing, picture ask questions, magnifying glass, , answer questions,	Grouping, sorting, compare, same, different, identify, record results, drawing, ask questions, venn diagram,	Changes, observe, pattern, compare, same, different, record results, tally chart, ask questions, interpret results, answer questions, observe over time.	Data, measure, record, drawing, picture, table, tally, tally chart, interpret results, observe changes,	observe, changes, patterns, grouping, sorting, compare, same, different, identify (name), drawing, picture, table, tally chart, ask questions, explore, magnifying glass, hand lens, answer questions, classify

#### Class 2: Science – Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit	Exploring Everyday Materials 1	Exploring Everyday Materials 2	Living things and their habitats 1	Living things and their habitats 2 Habitats from around the world	Seasonal changes	Uses of Everyday Materials
National	Year 1 objectives:	Year 1 objectives:	Year 2 objectives:	Year 2 objectives:	Year 1 NC objectives:	Year 2 objectives:
Curriculum	<ul> <li>distinguish between an object</li> </ul>	<ul> <li>distinguish between an object</li> </ul>	<ul> <li>explore and compare the</li> </ul>	<ul> <li>explore and compare the</li> </ul>	<ul> <li>observe changes across the 4</li> </ul>	identify and compare the
Coverage	and the material from which it is	and the material from which it is	differences between things that	differences between things that	seasons	suitability of a variety of
	made	made	are living, dead, and things that	are living, dead, and things that	<ul> <li>observe and describe weather</li> </ul>	everyday materials, including
	<ul> <li>identify and name a variety of</li> </ul>	<ul> <li>identify and name a variety of</li> </ul>	have never been alive	have never been alive	associated with the seasons and	wood, metal, plastic, glass,
	everyday materials, including	everyday materials, including	<ul> <li>identify and name a variety of</li> </ul>	<ul> <li>identify that most living things</li> </ul>	how day length varies	brick, rock, paper and cardboard
	wood, plastic, glass, metal,	wood, plastic, glass, metal,	plants and animals in their	live in habitats to which they are		for particular uses
	water, and rock	water, and rock	habitats, including microhabitats	suited and describe how	1. Understand there	find out how the shapes of
	<ul> <li>describe the simple physical</li> </ul>	<ul> <li>describe the simple physical</li> </ul>	<ul> <li>describe how animals obtain</li> </ul>	different habitats provide for	are four seasons	solid objects made from some
	properties of a variety of	properties of a variety of	their food from plants and other	the basic needs of different	2. Understand the changes that	materials can be changed by
	everyday materials	everyday materials	animals, using the idea of a	kinds of animals and plants, and	take place in autumn	squashing, bending, twisting and
	<ul> <li>compare and group together a</li> </ul>	<ul> <li>compare and group together a</li> </ul>	simple food chain, and identify	how they depend on each other	3. Understand the changes that	stretching
	variety of everyday materials on	variety of everyday materials on			take place in winter	



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Substantive	the basis of their simple physical properties  1. Identify and name a variety of everyday materials 2. Distinguish between an object and the material it is made from 3. Describe the properties of everyday materials 4. Identify objects that are natural and those that are manmade 5. Predict and identify if an object will float or sink 6. Explore which materials are best for different objects	the basis of their simple physical properties  1. Build a structure strong enough to withstand wind 2. Build a waterproof structure 3. Understand the properties of glass and its uses 4. Understand that materials are used to create a variety of furniture 5. Explore a variety of fabrics and understand their different properties 6. Explain the uses of materials and why they are suitable	and name different sources of food  1. Explore and compare the differences between things that are living, dead, and things that have never been alive 2. Identify and name a variety of plants and animals in a microhabitat 3. Design a suitable microhabitat where living things could survive 4. Find out what animals eat to survive in their habitats 5. Understand a food chain 6. Understand the journey food makes from the farm to the supermarket	identify and name a variety of plants and animals in their habitats, including microhabitats     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  1. Learn about habitats 2. Appreciate that environments are constantly changing 3. Explore the rainforest and its problems 4. Describe life in the ocean 5. Discover the Arctic and Antarctic habitat 6. Create a model of a habitat All objects are either living, dead	4. Understand the changes that take place in spring 5. Understand the changes that take place in summer 6. Investigate how you can measure rainfall	1. Identify different materials and their uses 2. Understand how to select the right materials to build a bridge 3. Explore and test the stretchiness of materials 4. Understand that materials can change their shape by twisting, bending, squashing or stretching 5. Find out about Charles Macintosh and explore how materials are suitable for different purposes 6. Discover which materials change shape when making a road with John McAdam  All objects are made of one or
Substantive Knowledge	All objects are made of one or more materials. Some objects can be made from different materials e.g. plastic, metal or wooden spoons. Materials can be described by their properties e.g. shiny, stretchy, rough etc. Some materials e.g. plastic can be in different forms with very different properties.	All objects are made of one or more materials. Some objects can be made from different materials e.g. plastic, metal or wooden spoons. Materials can be described by their properties e.g. shiny, stretchy, rough etc. Some materials e.g. plastic can be in different forms with very different properties	All objects are either living, dead or have never been alive. Living things are plants (including seeds) and animals. Dead things include dead animals and plants and parts of plants and animals that are no longer attached e.g. leaves and twigs, shells, fur, hair and feathers (This is a simplification, but appropriate for Year 2 children.) An object made of wood is classed as dead. Objects made of rock, metal and plastic have never been alive (again ignoring that plastics are made of fossil fuels). Animals and plants live in a habitat to which they are suited, which means that animals have suitable features that help them move and find food and plants have suitable features that help them to grow well. The habitat provides the basic needs of the animals and plants – shelter, food and water.	All objects are either living, dead or have never been alive. Living things are plants (including seeds) and animals. Dead things include dead animals and plants and parts of plants and animals that are no longer attached e.g. leaves and twigs, shells, fur, hair and feathers (This is a simplification, but appropriate for Year 2 children.) An object made of wood is classed as dead. Objects made of rock, metal and plastic have never been alive (again ignoring that plastics are made of fossil fuels). Animals and plants live in a habitat to which they are suited, which means that animals have suitable features that help them move and find food and plants have suitable features that help them to grow well. The habitat provides the basic needs of the animals and plants – shelter, food and water. Within a habitat there are different microhabitats e.g. in a woodland – in the leaf litter, on the bark of trees, on the leaves. These micro-habitats have different	In the UK, the day length is longest at mid-summer (about 16 hours) and gets shorter each day until mid-winter (about 8 hours) before getting longer again. The weather also changes with the seasons. In the UK, it is usually colder and rainier in winter, and hotter and dryer in the summer. The change in weather causes many other changes. Some examples are: numbers of minibeasts found outside; seed and plant growth; leaves on trees; and type of clothes worn by people.	All objects are made of one or more materials that are chosen specifically because they have suitable properties for the task. For example, a water bottle is made of plastic because it is transparent allowing you to see the drink inside and waterproof so that it holds the water. When choosing what to make an object from, the properties needed are compared with the properties of the possible materials, identified through simple tests and classifying activities. A material can be suitable for different purposes and an object can be made of different materials. Objects made of some materials can be changed in shape by bending, stretching, squashing and twisting. For example, clay can be shaped by squashing, stretching, rolling, pressing etc. This can be a property of the material or depend on how the material has been processed e.g. thickness



Specific	Object, material, wood, plastic,		Within a habitat there are different micro-habitats e.g. in a woodland – in the leaf litter, on the bark of trees, on the leaves. These micro-habitats have different conditions e.g. light or dark, damp or dry. These conditions affect which plants and animals live there. The plants and animals in a habitat depend on each other for food and shelter etc. The way that animals obtain their food from plants and other animals can be shown in a food chain.	conditions e.g. light or dark, damp or dry. These conditions affect which plants and animals live there. The plants and animals in a habitat depend on each other for food and shelter etc. The way that animals obtain their food from plants and other animals can be shown in a food chain.	weather, sunny, rainy, raining,	Names of materials – wood,
Specific Vocabulary:	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, seethrough, not see-through			suited, suitable, basic needs, food, food chain, shelter, move, feed, water, air, survive, survival, conditions, light, dark, shady, sunny, wet, damp, dry, hot, cold, names of living things in the habitats and microhabitats studied	weather, sunny, rainy, raining, shower, windy, snowy, cloudy, hot, warm, cold, storm, thunder, lightning, hail, sleet, snow, icy, frost, puddles, rainbow, seasons, winter, summer, spring, autumn, Sun, sunrise, sunset, day length	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard Properties of materials – as for Year 1 plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid Shape, push/pushing, pull/pulling, twist/twisting, squash/squashing, bend/bending, stretch/stretching
Enquiry type:	Comparative A fair testing dentifying datastying dentifying dentif	Compensive A fair teath, Classifying Class	Research using secondary sources by grouping by groupi	Research wing peoroday courses a grouping b g grouping b	Pattern seeking  Pattern seeking  Besearch  using secondary sources	Research Using Usi





Working Scientifically skills (disciplinary)	The children use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. They carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time.  Children use their observations and testing to compare objects, materials and living things. They sort and group these things, identifying their own criteria for sorting.  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.	The children use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. They carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time.  Children use their observations and testing to compare objects, materials and living things. They sort and group these things, identifying their own criteria for sorting.  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.  The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered.	Children explore the world around them. They make careful observations to support identification, comparison and noticing change.  Children use their experiences of the world around them to suggest appropriate answers to questions.  They use simple secondary sources (such as identification sheets) to name living things. They describe the characteristics they used to identify a living thing.  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.	While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different  The children answer questions developed with the teacher often through a scenario.  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.	The children use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. They carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time.  The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered.  They begin to take measurements, initially by comparisons, then using non-standard units.  The children recognise 'biggest and smallest', 'best and worst' etc. from their data.  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.	The children use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. They carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time.  While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, they answer these questions.  The children answer questions developed with the teacher often through a scenario.  The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered  The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing.
Working Scientifically Vocabulary:	Sorting , identify, drawing, picture, answer questions, test.	Sorting , identify, drawing, picture, answer questions, test, changes, explore, record results.	Compare, identify, sort, same, different, venn diagram, explore.	Compare, identify, sort, same, different, venn diagram, explore, observing over time, researching using secondary sources.	Measure, data, record results, pipette, syringe, spoon, teaspoon, scientific enquiry, observing over time, comparative testing.	researching using secondary sources, record results, block chart,



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit						
	Animals including humans	Animals including humans	Forces and Magnets	Rocks	Plants	Scientific Enquiry
National	Year 3 NC objectives:	Year 4 NC objectives:	Y3 NC objectives:	Year 3 NC objective:	Year 3 NC objectives:	1. How can a solar oven be
Curriculum Coverage	- 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	- compare how things move on different surfaces; - notice that some forces need contact between 2 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 2 poles; - predict whether 2 magnets will attract or repel each other, depending on which poles are facing.	- 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	- 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	made more effective: posing questions and writing predictions  2. How can a solar oven be made more effective: recordinand presenting results  3. Cleaning coins: writing a method and carrying out a practical test  4. Cleaning coins: writing a conclusion  5. Making a cake: fair testing, controls and variables  6. Making a cake: scientific enquiry
Substantive Knowledge	Animals, unlike plants which can make their own food, need to eat in order to get the nutrients they need. Food contains a range of different nutrients – carbohydrates (including sugars), protein, vitamins, minerals, fats, sugars, water – and fibre that are needed by the body to stay healthy. A piece of food will often provide a range of nutrients. Humans, and some other animals, have skeletons and muscles which help them move and provide protection and support.	Food enters the body through the mouth. Digestion starts when the teeth start to break the food down. Saliva is added and the tongue rolls the food into a ball. The food is swallowed and passes down the oesophagus to the stomach. Here the food is broken down further by being churned around and other chemicals are added. The food passes into the small intestine. Here nutrients are removed from the food and leave the digestive system to be used elsewhere in the body. The rest of the food then passes into the large intestine. Here the water is removed for use elsewhere in the body. What is left is then stored in the rectum until it leaves the body through	A force is a push or a pull. When an object moves on a surface, the texture of the surface and the object affect how it moves. It may help the object to move better or it may hinder its movement e.g. ice skater compared to walking on ice in normal shoes. A magnet attracts magnetic material. Iron and nickel and other materials containing these, e.g. stainless steel, are magnetic. The strongest parts of a magnet are the poles. Magnets have two poles – a north pole and a south pole. If two like poles, e.g. two north poles, are brought together they will push away from each other – repel. If two unlike poles, e.g. a north and south, are brought together	Rock is a naturally occurring material. There are different types of rock e.g. sandstone, limestone, slate etc. which have different properties. Rocks can be hard or soft. They have different sizes of grain or crystal. They may absorb water. Rocks can be different shapes and sizes (stones, pebbles, boulders). Soils are made up of pieces of ground down rock which may be mixed with plant and animal material (organic matter). The type of rock, size of rock pieces and the amount of organic matter affect the property of the soil. Some rocks contain fossils. Fossils were formed millions of years ago. When plants and animals died, they fell to the seabed. They	Many plants, but not all, have roots, stems/trunks, leaves and flowers/blossom. The roots absorb water and nutrients from the soil and anchor the plant in place. The stem transports water and nutrients/minerals around the plant and holds the leaves and flowers up in the air to enhance photosynthesis, pollination and seed dispersal. The leaves use sunlight and water to produce the plant's food. Some plants produce flowers which enable the plant to reproduce. Pollen, which is produced by the male part of the flower, is transferred to the female part of other flowers (pollination). This forms seeds, sometimes contained in berries or fruits which are then	All the unit is based around working scientifically, rather than new substantive knowledge.



		toilet. Humans have four types of teeth: incisors for cutting; canines for tearing; and molars and premolars for grinding (chewing). Living things can be classified as producers, predators and prey according to their place in the food chain.		by other material. Over time the dissolving animal and plant matter is replaced by minerals from the water.	Different plants require different conditions for germination and growth.	
Specific Vocabulary:	Nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, joints, support, protect, move, skull, ribs, spine	Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain	Force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole	rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, fossil, bone, flesh, minerals, marble, chalk, granite, sandstone, slate, soil, types of soil (e.g. peaty, sandy, chalk, clay)	photosynthesis, pollen, insect/wind pollination, male, female, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal), air, nutrients, minerals, soil, absorb, transport	
Enquiry type:	Research Sustain Sources Sustain Susta	rdenutyrus, statement of the secondary sources	Companion for resign	the stilying a classifying a group and the stilying a group and the sti	Compositive 1 for ventor classifying a coupling secondary courses of the coupling secondary coupling secondar	Comparative 1. Set ready distribution distri



#### Working Scientifically skills (disciplinary)

- -The children consider their prior knowledge when asking questions. They independently use a range of question stems. -Where appropriate, they answer these questions. -The children answer questions posed by the teacher. -The children sometimes decide how to record and present evidence. They record their
- posed by the teacher.

  -The children sometimes decide how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing.

  -Children answer their own and others' questions based on observations they have made -They communicate their findings to an audience both orally and in writing, using appropriate scientific vocabulary.
- -The children consider their prior knowledge when asking questions. They independently use a range of question stems. -Where appropriate, they answer these questions.
- -The children answer questions posed by the teacher.
- -The children sometimes decide how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing.
  -Children answer their own and others' questions based on observations they have made -They communicate their findings to an audience both orally and in writing, using appropriate scientific

vocabulary.

- -The children consider their prior knowledge when asking questions. They independently use a range of question stems. Where appropriate, they answer these questions.
- -The children answer questions posed by the teacher.
- Given a range of resources, the children decide for themselves how to gather evidence to answer the question.
- -The children make systematic and careful observations.
- -They use a range of equipment for measuring length...They use standard units for their measurements
- -The children select from a range of practical resources to gather evidence to answer questions generated by themselves or the teacher.
  -They follow their plan to carry
- out: observations and tests to classify; comparative and simple fair tests; observations over time; and pattern seeking. -The children sometimes decide
- how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing.
- -They record their measurements e.g. using tables, tally charts and bar charts (given templates, if required, to which they can add headings). They record classifications e.g. using tables, Venn diagrams, Carroll diagrams.
- Children are supported to present the same data in different ways in order to help with answering the question.
  -Children answer their own and others' questions based on observations they have made, measurements they have

- -The children consider their prior knowledge when asking questions. They independently use a range of question stems.
  -Where appropriate, they answer these questions.
  -The children answer questions.
- -The children answer questions posed by the teacher.
  -Given a range of resources, the
- children decide for themselves how to gather evidence to answer the question. They recognise when secondary sources can be used to answer questions that cannot be answered through practical work. They identify the type of enquiry that they have chosen to answer their question.
- -The children select from a range of practical resources to gather evidence to answer questions generated by themselves or the teacher.
  -The children sometimes decide how to record and present
- evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing -Children answer their own and others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. The answers are consistent with the
- -They communicate their findings to an audience both orally and in writing, using appropriate scientific vocabulary.

evidence.

- -The children consider their prior knowledge when asking questions. They independently use a range of question stems. Where appropriate, they answer these questions.
- -The children answer questions posed by the teacher.
- Given a range of resources, the children decide for themselves how to gather evidence to answer the question.
- -The children make systematic and careful observations.
- -They use a range of equipment for measuring length, time...They use standard units for their measurements
- range of practical resources to gather evidence to answer questions generated by themselves or the teacher. -They follow their plan to carry

-The children select from a

- out: observations and tests to classify; comparative and simple fair tests; observations over time; and pattern seeking. -The children sometimes decide
- how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing.
- -They record their measurements e.g. using tables, tally charts and bar charts (given templates, if required, to which they can add headings). They record classifications e.g. using tables, Venn diagrams, Carroll diagrams.
- Children are supported to present the same data in different ways in order to help with answering the question. -Children answer their own and others' questions based on observations they have made, measurements they have

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  -Children answer their own and
- -Children answer their own and others' questions based on observations they have made, measurements they have



	taken The answers are	taken The answers are	taken The answers are
	consistent with the evidence.	consistent with the evidence.	consistent with the evidence.
	-Children interpret their data to	-Children interpret their data to	-Children interpret their data to
	generate simple comparative	generate simple comparative	generate simple comparative
	statements based on their	statements based on their	statements based on their
	evidence. They begin to identify	evidence. They begin to identify	evidence. They begin to identify
	naturally occurring patterns and	naturally occurring patterns and	naturally occurring patterns and
	causal relationships.	causal relationships.	causal relationships.
	-They draw conclusions based	-They draw conclusions based	-They draw conclusions based
	on their evidence and current	on their evidence and current	on their evidence and current
	subject knowledge.	subject knowledge.	subject knowledge.
	-They identify ways in which	-They identify ways in which	-They identify ways in which
	they adapted their method as	they adapted their method as	they adapted their method as
	they progressed or how they	they progressed or how they	they progressed or how they
	would do it differently if they	would do it differently if they	would do it differently if they
	repeated the enquiry.	repeated the enquiry.	repeated the enquiry.
	- Children use their evidence to	- Children use their evidence to	- Children use their evidence to
	suggest values for different	suggest values for different	suggest values for different
	items tested using the same	items tested using the same	items tested using the same
	method e.g. the distance	method e.g. the distance	method e.g. the distance
	travelled by a car on an	travelled by a car on an	travelled by a car on an
	additional surface.	additional surface.	additional surface.
	-Following a scientific	-Following a scientific	-Following a scientific
	experience, the children ask	experience, the children ask	experience, the children ask
	further questions which can be	further questions which can be	further questions which can be
	answered by extending the	answered by extending the	answered by extending the
	same enquiry.	same enquiry.	same enquiry.
	-They communicate their	-They communicate their	-They communicate their
	findings to an audience both	findings to an audience both	findings to an audience both
	orally and in writing, using	orally and in writing, using	orally and in writing, using
	appropriate scientific	appropriate scientific	appropriate scientific
	vocabulary.	vocabulary.	vocabulary.
	10000011171	100000011,	100000000000000000000000000000000000000



Working	stopwatch, timer, diagram,	relationships, stopwatch, timer,	practical work, fair testing,	Identification key, similarity,	Practical work, fair testing,	Practical work, fair testing,
Scientifically	chart, bar chart, prediction,	diagram, chart, bar chart,	accurate, estimate, data,	difference, criteria, properties,	accurate, timer, estimate, data,	accurate, thermometer,
Vocabulary:	similarity, difference,	prediction, similarity, difference,	diagram, chart, bar chart,	characteristics	diagram, identification key,	estimate, data, diagram,
	information, properties,	information, properties,	prediction, similarity, difference,		chart, bar chart, prediction,	prediction, evidence,
	explanation, reason	characteristics, explanation,	information, findings,		similarity, difference, findings,	information, findings, criteria,
		reason	properties, conclusion,		criteria, properties, conclusion,	properties, conclusion,
			explanation		explanation, reason	explanation, reason, evaluate,
						improve

#### Class 3: Science – Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit	Electricity	States of Matter	Light	Sound	Living things and their habitats	Living things and their habitats Conservation
National Curriculum Coverage	Y4 NC objectives:  - 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  1. Explore electrical appliances and electrical safety  2. Learn about electrical components in a series circuit  3. Investigate electrical circuits	Y4 NC objectives: - 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	Y3 NC objective: - recognise that they need light in order to see things and that dark is the absence of light; - they notice that light is reflected from surfaces; - recognise that light from the sun can be dangerous and that there are ways to protect their eyes; - recognise that shadows are formed when the light from a light source is blocked by an opaque object; - find patterns in the way that the size of shadows change.	Y4 NC objective: - 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 increases	Y4 NC objectives: - recognise that living things can be grouped in a variety of ways - explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment - recognise that environments can change and that this can sometimes pose dangers to living things	Y4 NC objectives: - recognise that living things can be grouped in a variety of ways - explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment - recognise that environments can change and that this can sometimes pose dangers to living things  1. Describe ecosystems and how they are affected by changes in the seasons 2. Understand human impact on the environment through deforestation 3. Explore air pollution 4. Understand water pollution 5. Explore methods that can be used to conserve water 6. Understand that humans can have a positive impact on nature



						WAK
	4. Explore conductors and					
	insulators					
	5. Learn about electrical					
	switches					
	6. Investigate how electrical					
	components can change within					
	a circuit					
Substantive	Many household devices and	A solid keeps its shape and has a	We see objects because our	A sound produces vibrations	Living things can be grouped	Living things can be grouped
Knowledge	appliances run on electricity.	fixed volume. A liquid has a	eyes can sense light. Dark is the	which travel through a medium	(classified) in different ways	(classified) in different ways
·····o····ougo	Some plug in to the mains and	fixed volume but changes in	absence of light. We cannot see	from the source to our ears.	according to their features.	according to their features.
	others run on batteries. An	shape to fit the container. A	anything in complete darkness.	Different mediums such as	Classification keys can be used	Classification keys can be used
	electrical circuit consists of a cell	liquid can be poured and keeps	Some objects, for example, the	solids, liquids and gases can	to identify and name living	to identify and name living
	or battery connected to a	a level, horizontal surface. A gas	sun, light bulbs and candles are	carry sound, but sound cannot	things. Living things live in a	things. Living things live in a
	component using wires. If there	fills all available space; it has no	sources of light. Objects are	travel through a vacuum (an	habitat which provides an	habitat which provides an
	is a break in the circuit, a loose	fixed shape or volume. Granular	easier to see if there is more	area empty of matter). The	environment to which they are	environment to which they are
	connection or a short circuit, the	and powdery solids like sand can	light. Some surfaces reflect light.	vibrations cause parts of our	suited (Year 2 learning). These	suited (Year 2 learning). These
	component will not work. A	be confused with liquids	Objects are easier to see when	body inside our ears to vibrate,	environments may change	environments may change
	switch can be added to the	because they can be poured, but	there is less light if they are	allowing us to hear (sense) the	naturally e.g. through flooding,	naturally e.g. through flooding,
	circuit to turn the component	when poured they form a heap	reflective. The light from the sun	sound. The loudness (volume) of	fire, earthquakes etc. Humans	fire, earthquakes etc. Humans
	on and off. Metals are good	and they do not keep a level	can damage our eyes and	the sound depends on the	also cause the environment to	also cause the environment to
	conductors so they can be used	surface when tipped. Each	therefore we should not look	strength (size) of vibrations	change. This can be in a good	change. This can be in a good
	as wires in a circuit. Non-	individual grain demonstrates	directly at the sun and can	which decreases as they travel	way (i.e. positive human impact,	way (i.e. positive human impact,
	metallic solids are insulators	the properties of a solid. Melting	protect our eyes by wearing	through the medium. Therefore,	such as setting up nature	such as setting up nature
	except for graphite (pencil lead).	is a state change from solid to	sunglasses or sunhats in bright	sounds decrease in volume as	reserves) or in a bad way (i.e.	reserves) or in a bad way (i.e.
	Water, if not completely pure,	liquid. Freezing is a state change	light. Shadows are formed on a	you move away from the	negative human impact, such as	negative human impact, such as
	also conducts electricity.	from liquid to solid. The freezing	surface when an opaque or	source. A sound insulator is a	littering). These environments	littering). These environments
	also conducts electricity.	point of water is OoC. Boiling is a	translucent object is between a	material which blocks sound	also change with the seasons;	also change with the seasons;
		change of state from liquid to	light source and the surface and	effectively. Pitch is the highness	different living things can be	different living things can be
		gas that happens when a liquid	blocks some of the light. The	or lowness of a sound and is	found in a habitat at different	found in a habitat at different
		is heated to a specific	size of the shadow depends on	affected by features of objects	times of the year.	times of the year.
		•	the position of the source,	producing the sounds. For	times of the year.	times of the year.
		temperature and bubbles of the gas can be seen in the liquid.	object and surface.	example, smaller objects usually		
		,	object and surface.	1		
		Water boils when it is heated to		produce higher pitched sounds.		
		100oC. Evaporation is the same				
		state change as boiling (liquid to				
		gas), but it happens slowly at				
		lower temperatures and only at				
		the surface of the liquid.				
		Evaporation happens more				
		quickly if the temperature is				
		higher, the liquid is spread out				
		or it is windy. Condensation is				
		the change back from a gas to a				
		liquid caused by cooling. Water				
		at the surface of seas, rivers etc.				
		evaporates into water vapour (a				
		gas). This rises, cools and				
		condenses back into a liquid				
		forming clouds. When too much				
		water has condensed, the water				



		droplets in the cloud get too heavy and fall back down as rain, snow, sleet etc. and drain back into rivers etc. This is known as precipitation. This is the water cycle.				
Specific Vocabulary:	Electricity, electrical appliance/device, mains, plug, electrical circuit, complete circuit, component, cell, battery, positive, negative, connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, non-metal, symbol	solid, liquid, gas, heating, cooling, state change, melting, freezing, melting point, boiling, boiling point, evaporation, condensation, temperature, water cycle	light, light source, Sun, sunlight, dangerous	Sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, loud, insulation	Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate	Ecosystems, deforestation, pollution, conserve, environment, positive, negative
Enquiry type:	classifying classifying a grouping a grouping to the fact that the state of the sta	Research using secondary sources  Output of the secondary sources	compatibility tair testing pattern seeking	pattern seeking	Classifying Classifying & grouping Secondary sources	Classifying Classifying Secondary Se





#### Working Scientifically skills (disciplinary)

- -The children consider their prior knowledge when asking questions. They independently use a range of question stems.
  -Where appropriate, they answer these questions.
- -The children answer questions posed by the teacher.
- -Given a range of resources, the children decide for themselves how to gather evidence to answer the question...They identify the type of enquiry that they have chosen to answer their question.
- -The children make systematic and careful observations.
- -They use a range of equipment for measuring length, time, temperature and capacity. They use standard units for their measurements.
- -The children select from a range of practical resources to gather evidence to answer questions generated by themselves or the teacher.
- They follow their plan to carry out: observations and tests to classify; comparative and simple fair tests; observations over time; and pattern seeking.
- -The children sometimes decide how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing -Children answer their own and others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. The answers are consistent with the evidence.
- -Children interpret their data to generate simple comparative statements based on their

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- -The children answer questions posed by the teacher.
- -Given a range of resources, the children decide for themselves how to gather evidence to answer the question. They recognise when secondary sources can be used to answer questions that cannot be answered through practical work. They identify the type of enquiry that they have chosen to answer their question.
- -The children make systematic and careful observations.
- -The children select from a range of practical resources to gather evidence to answer questions generated by themselves or the teacher.
- -They follow their plan to carry out: observations and tests to classify; comparative and simple fair tests; observations over time; and pattern seeking.
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- -They communicate their findings to an audience both orally and in writing, using appropriate scientific vocabulary.

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evidence.



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evidence. They begin to identify	evidence. They begin to identify		
naturally occurring patterns and	naturally occurring patterns and		
causal relationships.	causal relationships.		
-They draw conclusions based	-They draw conclusions based		
on their evidence and current	on their evidence and current		
subject knowledge.	subject knowledge.		
-They identify ways in which	-They identify ways in which		
they adapted their method as	they adapted their method as		
they progressed or how they	they progressed or how they		
would do it differently if they	would do it differently if they		
repeated the enquiry.	repeated the enquiry.		
-Children use their evidence to	-Children use their evidence to		
suggest values for different	suggest values for different		
items tested using the same	items tested using the same		
method e.g. the distance	method e.g. the distance		
travelled by a car on an	travelled by a car on an		
additional surface.	additional surface.		
-Following a scientific	-Following a scientific		
experience, the children ask	experience, the children ask		
further questions which can be	further questions which can be		
answered by extending the	answered by extending the		
same enquiry.	same enquiry.		
-They communicate their	-They communicate their		
findings to an audience both	findings to an audience both		
orally and in writing, using	orally and in writing, using		
appropriate scientific	appropriate scientific		
vocabulary.	vocabulary.		
•	,		



Working	Practical work, prediction,	Practical work, fair testing,	Practical work, fair testing,	Practical work, relationships,	Relationships, data, diagram,	Relationships, data, diagram,
Scientifically	similarity, difference, evidence,	relationships, accurate,	relationships, estimate, data,	estimate, diagram, prediction,	identification key, chart, bar	identification key, chart, bar
Vocabulary:	information, findings, criteria,	thermometer, stopwatch, timer,	diagram, prediction, evidence,	evidence, information, findings,	chart, similarity, difference,	chart, similarity, difference,
	properties, conclusion,	estimate, data, diagram,	information, findings, criteria,	criteria, properties,	information, findings, criteria,	information, findings, criteria,
	explanation, reason, evaluate,	prediction, evidence,	properties, characteristics,	characteristics, explanation,	characteristics, reason	characteristics, reason
	improve	information, findings,	conclusion, explanation, reason,	reason		
		properties, characteristics,	improve			
		conclusions, explanation,				
		reason, evaluate, improve				

#### Class 4: Science – Cycle A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit	Living Things and their Habitats	Living Things and their Habitats	Light	Electricity	Animals including humans	Animals including humans
National Curriculum	Y5 NC objectives: - describe the differences in the	Y6 NC objectives: - describe how living things are	Y6 NC objectives: - recognise that light appears to	Y6 NC objectives - associate the brightness of a	Year 5 NC objectives: - Describe the changes as	Y6 NC objectives: - identify and name the main
Coverage	life cycles of a mammal, an amphibian, an insect and a bird - describe the life process of reproduction in some plants and animals	classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals - give reasons for classifying plants and animals based on specific characteristics	travel in straight lines - use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye - explain that we see things because light travels from light 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	lamp or the volume of a buzzer with the number and voltage of cells used in the circuit - compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches - use recognised symbols when representing a simple circuit in a diagram	humans develop to old age	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



Cultura	As weart of the dults and a state of	Linian shippe and the Control	Links and a constant	Adding a page and the control of	When believes the	The beauting many file of the file
Substantive Knowledge	As part of their life cycle, plants and animals reproduce. Most animals reproduce sexually. This involves two parents where the sperm from the male fertilises the female egg. Animals, including humans, have offspring which grow into adults. In humans and some animals, these offspring will be born live, such as babies or kittens, and then grow into adults. In other animals, such as chickens or snakes, there may be eggs laid that hatch to young which then grow to adults. Some young undergo a further change before becoming adults e.g. caterpillars to butterflies. This is called a metamorphosis. Plants reproduce both sexually and asexually. Bulbs, tubers, runners and plantlets are examples of asexual plant reproduction which involves only one parent. Gardeners may force plants to reproduce asexually by taking cuttings. Sexual reproduction, usually involving wind or insects.	Living things can be formally grouped according to characteristics. Plants and animals are two main groups but there are other livings things that do not fit into these groups e.g. micro-organisms such as bacteria and yeast, and toadstools and mushrooms. Plants can make their own food whereas animals cannot. Animals can be divided into two main groups: those that have backbones (vertebrates); and those that do not (invertebrates). Vertebrates can be divided into five small groups: fish; amphibians; reptiles; birds; and mammals. Each group has common characteristics. Invertebrates can be divided into a number of groups, including insects, spiders, snails and worms. Plants can be divided broadly into two main groups: flowering plants; and non-flowering plants.	Light appears to travel in straight lines, and we see objects when light from them goes into our eyes. The light may come directly from light sources, but for other objects some light must be reflected from the object into our eyes for the object to be seen. Objects that block light (are not fully transparent) will cause shadows. Because light travels in straight lines the shape of the shadow will be the same as the outline shape of the object.	Adding more cells to a complete circuit will make a bulb brighter, a motor spin faster or a buzzer make a louder sound. If you use a battery with a higher voltage, the same thing happens. Adding more bulbs to a circuit will make each bulb less bright. Using more motors or buzzers, each motor will spin more slowly and each buzzer will be quieter. Turning a switch off (open) breaks a circuit so the circuit is not complete and electricity cannot flow. Any bulbs, motors or buzzers will then turn off as well. You can use recognised circuit symbols to draw simple circuit diagrams.	When babies are young, they grow rapidly. They are very dependent on their parents. As they develop, they learn many skills. At puberty, a child's body changes and develops primary and secondary sexual characteristics. This enables the adult to reproduce	The heart pumps blood in the blood vessels around to the lungs. Oxygen goes into the blood and carbon dioxide is removed. The blood goes back to the heart and is then pumped around the body. Nutrients, water and oxygen are transported in the blood to the muscles and other parts of the body where they are needed. As they are used, they produce carbon dioxide and other waste products. Carbon dioxide is carried by the blood back to the heart and then the cycle starts again as it is transported back to the lungs to be removed from the body. This is the human circulatory system. Diet, exercise, drugs and lifestyle have an impact on the way our bodies function. They can affect how well out heart and lungs work, how likely we are to suffer from conditions such as diabetes, how clearly we think, and generally how fit and well we feel. Some conditions are caused by deficiencies in our diet e.g. lack of vitamins. T
Specific Vocabulary:	life cycle, reproduce, sexual, fertilises, asexual, plantlets, runners, tubers, bulbs, cuttings	vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, warm-blooded, cold-blooded, insects, spiders, snails, worms, flowering, non-flowering, mosses, ferns, conifers	As for Year 3 - Light, plus straight lines, light rays	Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer, motor, switch, voltage	Puberty – the vocabulary to describe sexual characteristics	Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle
Enquiry type:	Research Suring secondary sources	Comparation A far testing Research secondary secondary	consumitor to the remain pattern scaling pattern scaling	Consumitor & fair tenting pattern seeking classifying classifying & grouping	Meastlying classifying a geomatry ources  Posterin section  Comparative 1 for being particular to the section of the section o	Research Sacondary Sources Secondary Secon



Working	The children decide how to	Talk about how new discoveries	They record measurements	The children decide how to	They record measurements	The children decide how to
Scientifically skills	record and present evidence.	change scientific understanding.	using tables, tally charts and line	record and present evidence.	using tables, tally charts and line	record and present evidence.
(disciplinary)	They record observations e.g.	They record classifications e.g.	graphs.	They record observations e.g.	graphs.	They record observations e.g.
(uiscipiiiiai y)	using annotated photographs,	using tables, Venn diagrams,	The children select measuring	using annotated photographs,	The children select measuring	using annotated photographs,
	videos, labelled diagrams,	Carroll diagrams and	equipment to give the most	videos, labelled diagrams,	equipment to give the most	videos, labelled diagrams,
	observational drawings, labelled	classification keys	precise results e.g. ruler or tape	observational drawings, labelled	precise results e.g. ruler or tape	observational drawings, labelled
	scientific diagrams or writing.	They communicate their	measure, with a suitable scale.	scientific diagrams or writing.	measure, with a suitable scale.	scientific diagrams or writing.
	They communicate their	findings to an audience using	The children select from a range	The children select measuring	They evaluate, for example,	They record measurements
	findings to an audience using	relevant scientific language and	of practical resources to gather	equipment to give the most	accuracy of measurements.	using tables, tally charts and line
	relevant scientific language and	illustrations.	evidence to answer their	precise results e.g. ruler - with a	The children decide how to	,
	illustrations.	They record classifications using	questions. They carry out fair	suitable scale.	record and present evidence.	graphs. The children select measuring
	They record classifications using	Venn diagrams, Carroll diagrams	, , ,	During an enguiry, they make	•	
		and classification keys.	tests, recognising and	. ,, ,	They record observations e.g.	equipment to give the most
	Venn diagrams, Carroll diagrams	•	controlling variables. They	decisions e.g. whether they	using annotated photographs,	precise results e.g. ruler or tape
	and classification keys.	They talk about how their	decide what measurements to	need to: take repeat readings	videos, labelled diagrams,	measure, with a suitable scale.
	They talk about how their	scientific ideas change due to	make over time and for how	(fair testing); in order to get	observational drawings, labelled	They evaluate, for example,
	scientific ideas change due to	new evidence that they have	long.	accurate data.	scientific diagrams or writing.	accuracy of measurements.
	new evidence that they have	gathered.	Use the scientific knowledge	Children answer their own and	Children answer their own and	
	gathered.	They talk about how new	gained from enquiry work to	others' questions based on	others' questions based on	
	They recognise how secondary	discoveries change scientific	make predictions they can	observations they have made,	information they have gained	
	sources can be used to answer	understanding	investigate using comparative	measurements they have taken	from secondary sources. When	
	questions that cannot be	During an enquiry, they make	and fair tests.	or information they have gained	doing this, they discuss whether	
	answered through practical	decisions e.g. whether they	Children use the scientific	from secondary sources.	other evidence e.g. from other	
	work.	need to: check further	knowledge gained from enquiry		groups, secondary sources and	
	During an enquiry, they make	secondary sources (researching);	work to make predictions they		their scientific understanding,	
	decisions e.g. whether they	in order to get accurate data	can investigate using		supports or refutes their	
	need to: check further	(closer to the true value).	comparative and fair tests.		answer.	
	secondary sources	They identify any limitations	Children answer their own and			
	(researching); in order to get	that reduce the trust they have	others' questions based on			
	accurate data (closer to the true	in their data.	observations they have made,			
	value).		measurements they have taken.			
	They talk about how new					
	discoveries change scientific					
	understanding					
Working	Evidence, justify, argument	causal relationship	variables, independent variable,	variables, independent variable,	bar graph, causal relationship,	scatter graph
Scientifically	(science)	causai reiationsnip	dependent variable, control	dependent variable, control	accuracy, precision.	Scatter grapm
Vocabulary:	(Science)		variable, evidence, justify, line	variable, evidence, justify	accuracy, precision.	
vocabulary.				variable, evidence, justily		
			graph			





#### Class 4: Science – Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Unit	Changes of Materials	Properties of Materials	Forces	Evolution and Inheritance	Earth and Space	Looking after our environment
National Curriculum Coverage	Year 5 NC objectives:  - compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets  - know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution  - use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating  - give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic  - demonstrate that dissolving, mixing and changes of state are reversible changes  - explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of	Year 5 NC objectives: - compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets - know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution - use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating - give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic - demonstrate that dissolving, mixing and changes of state are reversible changes - explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of	Year 5 NC objectives: - 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	Y6 NC objectives: - 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	Year 5 NC objectives: - 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	1. Learn about climate change 2. Explore ways to reduce how much rubbish is sent to landfill 3. Explore ways to reduce energy consumption 4. Explore what happens when fuels are burnt 5. Explore the outcomes of COP26 6. Compare data associated with the weather
Substantive Knowledge	acid on bicarbonate of soda  Materials have different uses depending on their properties and state (liquid, solid, gas). Properties include hardness, transparency, electrical and thermal conductivity and attraction to magnets. Some materials will dissolve in a liquid and form a solution while others	acid on bicarbonate of soda  Materials have different uses depending on their properties and state (liquid, solid, gas). Properties include hardness, transparency, electrical and thermal conductivity and attraction to magnets. Some materials will dissolve in a liquid and form a solution while others	A force causes an object to start moving, stop moving, speed up, slow down or change direction. Gravity is a force that acts at a distance. Everything is pulled to the Earth by gravity. This causes unsupported objects to fall. Air resistance, water resistance and friction are contact forces that	All living things have offspring of the same kind, as features in the offspring are inherited from the parents. Due to sexual reproduction, the offspring are not identical to their parents and vary from each other. Plants and animals have characteristics that make them suited	The Sun is a star. It is at the centre of our solar system. There are 8 planets (can choose to name them, but not essential). These travel around the Sun in fixed orbits. Earth takes 365¼ days to complete its orbit around the Sun. The Earth rotates (spins) on its axis every	Greenhouse gases trap the heat from the sun and stop it leaving the Earth, causing the planet to become warmer. A warmer planet means the ice will melt. Some animals will lose their habitat



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	are insoluble and form	are insoluble and form	act between moving surfaces.	(adapted) to their environment.	24 hours. As Earth rotates half	Water levels will rise, causing
	sediment. Mixtures can be	sediment. Mixtures can be	The object may be moving	If the environment changes	faces the Sun (day) and half is	some land to disappear under
	separated by filtering, sieving	separated by filtering, sieving	through the air or water, or the	rapidly, some variations of a	facing away from the Sun	water.
	and evaporation. Some changes	and evaporation. Some changes	air and water may be moving	species may not suit the new	(night). As the Earth rotates, the	Some human activities produce
	to materials such as dissolving,	to materials such as dissolving,	over a stationary object. A	environment and will die. If the	Sun appears to move across the	greenhouse gases (carbon
	mixing and changes of state are	mixing and changes of state are	mechanism is a device that	environment changes slowly,	sky. The Moon orbits the Earth.	dioxide, methane, nitric oxide):
	reversible, but some changes	reversible, but some changes	allows a small force to be	animals and plants with	It takes about 28 days to	Cutting down trees means more
	such as burning wood, rusting	such as burning wood, rusting	increased to a larger force. The	variations that are best suited	complete its orbit. The Sun,	carbon dioxide stays in the air.
	and mixing vinegar with	and mixing vinegar with	pay back is that it requires a	survive in greater numbers to	Earth and Moon are	Farming animals produces
	bicarbonate of soda result in the	bicarbonate of soda result in the	greater movement. The small	reproduce and pass their	approximately spherical.	methane gas.
	formation of new materials and	formation of new materials and	force moves a long distance and	characteristics on to their		Transport – fuels such as diesel
	these are not reversible.	these are not reversible.	the resulting large force moves a	young. Over time, these		and petrol produce carbon
			small distance, e.g. a crowbar or	inherited characteristics become		dioxide.
			bottle top remover. Pulleys,	more dominant within the		Scientists look at trends in
			levers and gears are all	population. Over a very long		weather data to track how the
			mechanisms, also known as	period of time, these		Earth's climate is changing.
			simple machines.	characteristics may be so		
				different to how they were		
				originally that a new species is		
				created. This is evolution. Fossils		
				give us evidence of what lived		
				on the Earth millions of year ago		
				and provide evidence to support		
				the theory of evolution. More		
				recently, scientists such as		
				Darwin and Wallace observed		
				how living things adapt to		
				different environments to		
				become distinct varieties with		
				their own characteristics.		
Specific	Thermal/electrical	Thermal/electrical	Force, gravity, Earth, air	offspring, sexual reproduction,	Sun, Moon, Earth, planets	Weather, global warming,
Vocabulary:	insulator/conductor, change of	insulator/conductor, change of	resistance, water resistance,	vary, characteristics, suited,	(Mercury, Jupiter, Saturn,	recycle, biodegrade, net zero,
	state, mixture, dissolve,	state, mixture, dissolve,	friction, mechanisms, simple	adapted, environment,	Venus, Mars, Uranus, Neptune),	greenhouse gases, industrial
	solution, soluble, insoluble,	solution, soluble, insoluble,	machines, levers, pulleys, gears	inherited, species, fossils,	spherical, Solar System, rotate,	revolution, combustion, COP,
	filter, sieve, reversible/non-	filter, sieve, reversible/non-		evolve, evolution	star, orbit	species, habitat
	reversible change, burning,	reversible change, burning,				
	rusting, new material	rusting, new material				



#### **Enquiry type:**























#### Working Scientifically skills (disciplinary)

Children independently ask scientific questions.
Given a wide range of resources the children decide for themselves how to gather evidence to answer a scientific question.

They choose a type of enquiry to carry out and justify their choice.

The children select from a range of practical resources to gather evidence to answer their questions. They carry out fair tests, recognising and controlling variables. They decide what observations or measurements to make over time and for how long. They look for patterns and relationships using a suitable sample.

Children use the scientific knowledge gained from enquiry work to make predictions they can investigate using comparative and fair tests

They record measurements using tables.
Children present the same data

in different ways in order to help with answering the question.

Children answer their own and others' questions based on observations they have made.

Children independently ask scientific questions. • Given a wide range of resources the children decide for themselves how to gather evidence to answer a scientific question. They choose a type of enquiry to carry out and justify their choice.

• The children select from a range of practical resources to gather evidence to answer their questions. They carry out fair tests, recognising and controlling variables. They decide what observations or measurements to make over time and for how long. They look for patterns and relationships using a suitable sample.

Children use the scientific knowledge gained from enquiry work to make predictions they can investigate using comparative and fair tests They record measurements using tables and line graphs. Children present the same data in different ways in order to help with answering the question.

Children answer their own and others' questions based on observations they have made, measurements they have taken. They evaluate, for example, the choice of method used, the

Select measuring equipment to give the most precise results e.g. ruler, tape measure or trundle wheel, force meter with a suitable scale.

Children independently ask scientific questions. This may be stimulated by a scientific experience or involve asking further questions based on their developed understanding following an enquiry. Given a wide range of resources the children decide for themselves how to gather evidence to answer a scientific question. They choose a type of enquiry to carry out and justify their choice. They recognise how secondary sources can be used to answer questions that cannot be answered through practical work.

The children select from a range of practical resources to gather evidence to answer their questions. They carry out fair tests, recognising and controlling variables. They decide what observations or measurements to make over time and for how long. They look for patterns and relationships using a suitable sample.

Children use the scientific knowledge gained from enquiry work to make predictions they They recognise how secondary sources can be used to answer questions that cannot be answered through practical work.

During an enquiry, they make decisions e.g. whether they need to: check further secondary sources (researching); in order to get accurate data (closer to the true value). They communicate their findings to an audience using relevant scientific language and illustrations
They record classifications e.g.

using tables, Venn diagrams,
Carroll diagrams and
classification keys
Children answer their own and
others' questions based on
information they have gained
from secondary sources. When
doing this, they discuss whether
other evidence e.g. from other
groups, secondary sources and
their scientific understanding,
supports or refutes their answer
They evaluate, for example, the
credibility of secondary sources
used.

They communicate their findings to an audience using relevant scientific language and illustrations.

scientific questions.
They talk about how their scientific ideas change due to new evidence that they have gathered.

Children independently ask

They recognise how secondary sources can be used to answer questions that cannot be answered through practical work.

During an enquiry, they make decisions e.g. whether they need to: check further secondary sources (researching); in order to get accurate data (closer to the true value). Children answer their own and others' questions based on observations they have made, information they have gained from secondary sources. When doing this, they discuss whether other evidence e.g. from other groups, secondary sources and their scientific understanding, supports or refutes their answer They evaluate, for example, the credibility of secondary sources used.

They communicate their findings to an audience using relevant scientific language and illustrations

They talk about how their scientific ideas change due to new evidence that they have gathered.

They recognise how secondary sources can be used to answer questions that cannot be answered through practical work.

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	They evaluate, for example, the	control of variables, the	can investigate using			
	choice of method used, the	precision and accuracy of	comparative and fair tests			
	control of variables, the	measurements.	·			
	precision and accuracy of	Children present the same data				
	measurements.	in different ways in order to				
	Children present the same data	help with answering the				
	in different ways in order to	question.				
	help with answering the	They identify any limitations				
	question	that reduce the trust they have				
	They identify any limitations	in their data.				
	that reduce the trust they have					
	in their data.					
Working	variables, independent variable,	variables, independent variable,	variables, independent variable,	justify, argument (science)	Argument (science),	Justify, bar graph, line graph
Scientifically	dependent variable, control	dependent variable, control	dependent variable, control		Causal relationships	
Vocabulary:	variable, line graph, evidence.	variable, evidence, causal	variable, evidence. force meter,			
		relationships.	accuracy, precision, causal			
			relationships.			
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