Long Term Plan for Science Nursery (2 – 3 year olds)

		Throughout the year, the children will learn about the world around them. Opportunities for developing curiosity and their knowledge and sense of the world will be
		provided through, following children's interests, during in the moment planning and within some planned focused activities.
EYFS	•	Explore and respond to different natural phenomena in their setting and on trips e.g. talk about weather, seeing spring daffodils/cherry blossom, standing in the rain with
Statements		wellies and umbrellas, splashing in puddles, walking through tall grass, looking for worms and minibeasts, handling minibeasts carefully, planting, watering and looking
		after plants after they have grown from seeds.
	•	Explore materials with different properties.
	•	Explore natural materials, indoors and outside.
Continuious	•	Explore materials with different properties including the sounds they make.
Provision		
Pupils	•	Children are ecouraged to explore developing their curiosity.
might work	•	Learn to repeat actions that have an effect.
scientifically		
by:		

Long Term Plan for Science Nursery (3 – 4 year olds)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	Why am I special? What happens in autumn?	Why are babies wonderful?	Is it raining today? Why are my fingers cold?	Is the grass starting to grow? What comes out of an egg?	What are the wonders of Tyldesley?	Where are we going?
Key Learning EYFS Statements	All About Me Autumn Observe the differences between materials and the changes they notice e.g. cooking and melting.	Celebrations Understand the key features of the life cycle of an animal. Begin to understand the need to respect and care for the natural environment and all living things. Talk about the differences between materials and the changes they notice e.g. exploring shining light through materials and using torches.	It's Cold Explore and respond to different natural phenomena in their setting and on trips e.g. talk about the weather in the different seasons and leaves and plants.	New Life Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant. Understand the key features of the life cycle of an animal e.g. a chick hatches from an egg. Begin to understand the need to care for the natural environment and all living things.	Our Town Tyldesley	Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about what they are exploring using a growing vocabulary. Talk about the differences between materials and the changes they notice.
Continuious Provision	·-	k. different forces they can feel. e different sounds they hear.				
Pupils might work scientifically by:		nses in hands-on exploration. t they can see, hear, feel, tasto k.	e using a growing scientific vo	cabulary.		

Long Term Plan for Science Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Key	What makes me	What is there to		What are the secrets	What lives in the	Who are yout favourite		
Questions	marvellous?	celebrate?		of the garden?	blue planet?	story characters?		
Key Learning	All about me	Celebrations		Minibeasts/ Growing	Under the sea	Once upon a time		
EYFS Statements		 Understand the effect of the changing seasons on the natural world around them including seasonal weather and changes in plants. Observe changes in living things over time. Explore the natural world around them and talk about and compare materials. Explore the natural world around them e.g. light travelling through a transparent materials and objects casting shadows. 		 Explore the natural world around them including close observation of plants, naming some flowers and some parts of a flower. Explore the natural world around them, including close observation of animals and drawing and naming animals. 	 Explore the natural world around them, including close observation of animals and drawing and naming animals. Explore the natural world around them. Recognise some environments that are different to the one in which they live. Observe changes in living things over time. Explore and talk about the natural world around them e.g. ice melting. 	Explore the natural world around them, including close observation of animals and drawing and naming animals.		
Continuious	· · · · · · · · · · · · · · · · · · ·	orld around them e.g. a magnet a	=					
Provision		vorld around them e.g. a sound ca	using a vibtarion.					
	•	Describe what they see, hear and feel whilst outside.						
Pupils		h and comment on natural proces						
might work		an see, what they are doing and w	hat they understand.					
scientifically by:	Begin to record their	findings in a simple way.						

Long Term Plan for Science Year 1 and Year 2

			2024 – 2025			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	What plants and animals live in our local environment?	Which body parts help us to see, smell, hear, taste and touch?	What different materials are objects made from?	How do seeds	and bulbs grow?	How does the weather change through the seasons?
Key Learning	Identifying plants and animals	The five senses	Properties of materials	Health	y plants	Weather in different seasons
Narional Curriculum 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.	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	an object and the material from which it is made.	mature plants. • Find out and describe	ow seeds and bulbs grow into how plants need water, light ture to grow and stay healthy.	across the four seasons.

Pupils might	•	Observing closely,	•	Using their senses to	•	Comparing the uses of	Observing and recording, with some accuracy, the	•	Making tables and
work		perhaps using		compare different		everyday materials in	growth of a variety of plants as they change over time		charts about the
scientifically		magnifying glasses,		textures, sounds and		and around the school	from a seed or bulb.		weather; and making
by:		and comparing and		smells.		with materials found	Observing similar plants at different stages of growth;		displays of what
		contrasting familiar				in other places (at	setting up a comparative test to show that plants need		happens in the world
		plants.				home, the journey to	light and water to stay healthy.		around them,
	•	Describing how they				school, on visits, and in	-		including day length, as
		were able to identify				stories, rhymes and			the seasons change
		and group them, and				songs).			
		drawing diagrams			•	Observing closely,			
		showing the parts of				identifying and			
		different plants				classifying the uses of			
		including trees.				different materials,			
	•	Pupils might keep				and recording their			
		records of how plants				observations.			
		have changed over			•	Pupils might find out			
		time, for example the				about people who			
		leaves falling off trees				have developed useful			
		and buds opening; and				new materials, for			
		compare and contrast				example John Dunlop,			
		what they have found				Charles Macintosh or			
		out about different				John McAdam.			
		plants.							
Working	•	Asking simple questions	and	I recognising that they can	be a	nswered in different way	5.		
scientifically	•	Observing closely, using	sim	ple equipment.					
across all	•	Performing simple tests.							
topics	•	Identifying and classifyir	ng. L	Jsing their observations an	d ide	eas to suggest answers to	questions.		

• Gathering and recording data to help in answering questions.

Long Term Plan for Science Year 1 and Year 2

	2025 – 2026							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Key Questions	What different groups do animals belong to?	What material is best for?	What do we need to រូ	grow and stay healthy?	How do plants and animals obtain their food?	Why do some objects float?		
Key Learning	Identify and describe common animals	Comparing and suitability of materials	Ways to keep o	ur bodies healthy	Habitats and food chains	Floating and sinking		
Narional Curriculum 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). 	 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. 	 offspring which grow in Find out about and canimals, including hum and air). Describe the important 	including humans, have to adults. lescribe the basic needs of ans, for survival (water, food ce for humans of exercise, ts of different types of food,	 Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including microhabitats. Describe how animals obtain their food from 	 The density of an object determines whether it will float or sink in another substance. An object will float if it is less dense than the liquid it is placed in. An object will sink if it is more dense than the liquid it is placed in. 		

			plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	
by: compare a contrast animals first hand or throu	tests to explore questions, for example: 'What is the best material for an umbrella?for lining a dog basket?for curtains?for a bookshelf?for a gymnast's leotard?'	 and measurement, how different animals, including humans, grow. Asking questions about what things animals need for survival and what humans need to stay healthy; and suggesting ways to find answers to their questions. 	things according to whether they are	 Making predictions and observing which objects float and sink. Making comparisions between objects that float and sink.
 scientifically across all topics Description of the control of the con	fying. Using their observations ar ling data to help in answering qu	nd ideas to suggest answers to questions.		

Long Term Plan for Science Year 3 and Year 4

			2024 – 2025			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions Key Learning	Why do we need a skeleton? Function of a skeleton	What are the components of a simple circuit? Recognise and make simple circuits	What are the functions of the parts of a flower? Life cycles of flowering plants		How can animals be classified in our local and wider environment? Identify and group living things	How are shadows formed? Shadows
Narional Curriculum objectives	Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	 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. 	of flowering plants: room flowers. Explore the requirement growth (air, light, water room to grow) and how the linvestigate the way in within plants. Explore the part that flow	functions of different parts ts, stem/trunk, leaves and ats of plants for life and trong, nutrients from soil, and ney vary from plant to plant. Which water is transported evers play in the life cycle of uding pollination, seed ersal.	things can be grouped in a variety of ways.	need light in order to see things and that dark is the absence of light. 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 some common conductors and insulators, and associate metals with being good conductors.			
Pupils might work scientifically by:	Identifying and grouping animals with and without skeletons and observing and comparing their movement; exploring ideas about what would happen if humans did not have skeletons.	Observing patterns, for example, that bulbs get brighter if more cells are added, that metals tend to be conductors of electricity, and that some materials can and some cannot be used to connect across a gap in a circuit.	different stages of plant life cycles over a period of time.	 Using and making simple guides or keys to explore and identify local plants and animals. Making a guide to local living things; raising and answering questions based on their observations of animals and what they have found out about other animals that they have researched. 	Looking for patterns in what happens to shadows when the light source moves or the distance between the light source and the object changes.
Working scientifically across all topics	 Setting up simple praction Making systematic and control and data loggers. Gathering, recording, classing Recording findings using Reporting on findings from Using results to draw sing Identifying differences, so 	cal enquiries, comparative and careful observations and, where assifying and presenting data in a simple scientific language, drawm enquiries, including oral an apple conclusions, make predictional properties or changes related	scientific enquiries to answer them. fair tests. e appropriate, taking accurate measurements using standard n a variety of ways to help in answering questions. awings, labelled diagrams, keys, bar charts, and tables. ad written explanations, displays or presentations of results a tions for new values, suggest improvements and raise further to simple scientific ideas and processes. sestions or to support their findings.	and conclusions.	ent, including thermometers

Long Term Plan for Science Year 3 and Year 4

			2025 – 2026			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions Key	Will we ever see the food we eat again? Digestive system	Is it a solid, a liquid or a gas? Water cycle	How are rocks formed? Rocks and fossils	Which materials are attracted to a magnet? Magnetic and non-	What does a healthy diet look like? Nutrition	How does sound travel? Pitch and volume
Learning	Digestive system	water cycle	Nocks and Tossiis	magnetic materials	Natrition	of sounds
Narional Curriculum objectives	 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. 	 Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. 	 Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter. 	 Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials Describe magnets as having two poles. 	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 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.

				• Dradiet whather too		
				 Predict whether two magnets will attract or 		
				_		
				repel each other,		
				_ =		
Dunila miaht						F. I
Pupils might work scientifically by:	Comparing the teeth of carnivores and herbivores, and suggesting reasons for differences; finding out what damages teeth and how to look after them. Draw and discuss their ideas about the digestive system and compare them with models or images.	 Grouping and classifying a variety of different materials. Exploring the effect of temperature on substances such as chocolate, butter, cream (for example, to make food such as chocolate crispy cakes and ice-cream for a party). Research the temperature at which materials change state, for example, when iron melts or when oxygen condenses into a liquid. Observe and record evaporation over a period of time, for example, a puddle in the playground or washing on a line, and investigate the effect of temperature on washing drying or snowmen melting. 	 Observing rocks, including those used in buildings and gravestones, and exploring how and why they might have changed over time. Using a hand lens or microscope to help them to identify and classify rocks according to whether they have grains or crystals, and whether they have fossils in them. Research and discuss the different kinds of living things whose fossils are found in sedimentary rock and explore how fossils are formed. Explore different soils and identify similarities and differences between them and investigate what happens when rocks are rubbed together or what changes occur when 	depending on which poles are facing. Exploring the strengths of different magnets and finding a fair way to compare them. Sorting materials into those that are magnetic and those that are magnetic and those that are not; looking for patterns in the way that magnets behave in relation to each other and what might affect this, for example, the strength of the magnet or which pole faces another. Identifying how these properties make magnets useful in everyday items and suggesting creative uses for different magnets.	Compare and contrast the diets of different animals (including their pets) and decide ways of grouping them according to what they eat. They might research different food groups and how they keep us healthy and design meals based on what they find out.	sounds that are made by different objects such as saucepan lids of different sizes or elastic bands of different thicknesses.
			they are in water.			
			Raise and answer			
			questions about the			
			way soils are formed.			

Working scientifically across all topics

- 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, keys, bar charts, and tables.
- Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.
- Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.
- Identifying differences, similarities or changes related to simple scientific ideas and processes.
- Using straightforward scientific evidence to answer questions or to support their findings.

Long Term Plan for Science Year 5 and Year 6

			2024 – 2025				
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Key Questions Key Learning	What is the effect of changing a component in a circuit? Components of circuits	Can we separate a mixture of solids, liquids and gases? Filtering, sieving and evaporation	How does light travel? How objects are seen	How do plants and animals reproduce? Reproduction in plants and animals	Adaptation of plants a	How do plants and animals adapt to survive? Adaptation of plants and animals to suit their environment	
Narional Curriculum objectives	 Associate the brightness of a 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. 	Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.	 appears to 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. 	differences in the life cycles of a mammal, an amphibian, an insect and a bird. • Describe the life process of reproduction in some plants and animals.	 and that fossils provide things that inhabited the Recognise that living the same kind, but normall identical to their parent Identify how animals are 	nd plants are adapted to suit different ways and that	

Working scientifically across all topics

- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
- Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
- Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
- Using test results to make predictions to set up further comparative and fair tests.
- Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and 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.

Long Term Plan for Science Year 5 and Year 6

2025 – 2026						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	Who is Carl Linnaeus?	How do chemists create new materials?	How do forces effect how objects fall?	Which everyday objects use magnets?	Why do we have day and night?	How does diet, drugs, exercise and lifestyle impact on our bodies?
Key Learning	Classification keys	Reversible and irreversible changes	Gravity, friction and air resistance	Objects that use magnets in everyday life	Phases of moon, day and night	Diet, drugs and exercise
Narional Curriculum objectives	Describe how living things are 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.	 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. 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. 	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.	 Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing. Identify everyday objects that use magnets and their purpose. 	 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. 	 Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.

Pupils might					
work					
scientifically					
by:					

- Using classification systems and keys to identify some animals and plants in the immediate environment.
- Research unfamiliar animals and plants from a broad range of other habitats and decide where they belong in the classification system.
- Find out about the significance of the work of scientists such as Carl Linnaeus, a pioneer of classification.

- Observe and compare the changes that take place, for example, when burning different materials or baking bread or cakes.
- Research and discuss how chemical changes have an impact on our lives, for example, cooking, and discuss the creative use of new materials such as polymers, super-sticky and super-thin materials.
- Demonstrate that dissolving, mixing and changes of state are reversible changes.
- Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.

- Exploring falling paper cones or cup-cake cases, and designing and making a variety of parachutes and carrying out fair tests to determine which designs are the most effective.
- Explore resistance in water by making and testing boats of different shapes.
- Design and make products that use levers, pulleys, gears and/or springs and explore their effects.

- Exploring the strengths of different magnets and finding a fair way to compare them.
- Sorting materials into those that are magnetic and those that are not; looking for patterns in the way that magnets behave in relation to each other and what might affect this, example, the strength of the magnet or which pole faces another.
- Identifying how these properties make magnets useful in everyday items and suggesting creative uses for different magnets.

- Comparing the time of day at different places on the Earth through internet links and direct communication.
- Creating simple models of the solar system; constructing simple shadow clocks and sundials, calibrated to show midday and the start and end of the school day.
- Finding out why some people think that structures such as Stonehenge might have been used as astronomical clocks.

Exploring the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health.

Working scientifically across all topics

- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
- Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
- Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
- Using test results to make predictions to set up further comparative and fair tests.
- Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and 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.