

# **Our Science Curriculum**

Implementation

#### Intent

Science at West Earlham Infant and Nursery School aims to build upon children's natural fascination with the world in which they live, and excite children's curiosity to find out more about the phenomena occurring around them. We understand the importance of intrigue and interest in promoting a love for the natural world, and we use this to foster a mutual respect and care for the environment and the responsibility that we all have to care for and look after our world. Our children's fascination is developed through first hand exploration which fosters curiosity, care, respect, critical reflection, co-operation, problem solving, observation, independent learning, perseverance and open mindedness. We aim to teach our children to think and act as young scientists; carrying out their own experiments, inferring their own conclusions and understanding the relevance of their discoveries to the world in which they live. We believe that Science means exploring, discovering and investigating the world around us and we are committed to providing a stimulating, engaging and challenging learning environment. Our children are supported to develop a sense of awe, wonder and respect for the world around them, whilst using scientific vocabulary and skills to strengthen this understanding. Across the whole school from Nursery to Year 2, children are encouraged to develop and use a range of scientific skills including: questioning, researching and observing for ourselves. These skills are fostered and celebrated in a variety of ways, this could

be through, although not limited to: explicit adult-directed teaching; daily routines; child-led continuous provision; reviewing and revisiting learning throughout the school year; consolidation and extension of learning in-the-moment.

Science at West Earlham Infant and Nursery school aims to:

- Wherever possible, Science is linked to class topics. At the start of each topic teachers take time to find out what our children already understand and want to find out. Teachers use this to adapt and extend the curriculum to match children's interests and needs, current events, the use of any support staff and the resources available.
- In KS1 children attend Woodland school on a two-week basis, to promote children's awe and wonder in order to understand the outside environment and how this can best be looked after.
- Through teacher modelling and planned questioning we aim to foster our children's awe and wonder for the world around them, and to be amazed and surprised by natural phenomena as we recognise that our children can sometimes lack experiences.
- Key scientific language is modelled throughout lessons enabling our children to be familiar with and use vocabulary accurately.
- We use Word Aware to support the children to develop their vocabulary by exploring new scientific words and concepts.
- Teachers in Reception and Key stage 1 plan and organise scientific trips and visitors to enhance our children's learning experience.
- Teach science in a positive, interesting and engaging way for all children
- Provide regular opportunities for children to plan, predict, carry out and evaluate their own investigations when appropriate
- Use practical, hands on approach wherever possible using everyday materials and daily experiences and routines.
- Ensure continuity and progression through adherence to the key objectives outlined for Reception and Key Stage 1
- Provide termly Science Days to enhance children's skills in 'Working Scientifically' and promote a love and curiosity for the subject.
- Provide a yearly parent science café so that parents can work with their children to



- Foster children's wonder and natural curiosity about the world they are in through active engagement in learning experiences.
- Provide opportunities for children to develop knowledge and understanding of key scientific ideas.
- Develop children's scientific enquiry skills in questioning, predicting, planning, observing, measuring, fair testing, recording, interpreting and working systematically through direct, hands on, physical experience.
- Provide children with the ability to make informed decisions based on evidence and their own experiences and be able to apply scientific knowledge to new situations.
- Teach children how to communicate their ideas effectively.
- Demonstrate interest and enthusiasm for science and to be confident to participate in exploratory and investigative work.
- Develop cross-curricula skills including mathematics, literacy and computing in order to discuss and record work, communicate scientific ideas through diagrams and charts, and to extract and analyse scientific information.
- Develop positive and respectful values and attitudes towards others in order to communicate effectively, by listening and responding appropriately to ideas shared.
- Develop an awareness and sensitivity to the living and nonliving environment through access to the natural environment.
- Develop a responsibility for their own health and safety, and that of others, when undertaking scientific activities.
- Develop intrigue and interest for the world around them by promoting a love of the natural world.

promote scientific wonder and curiosity whilst the teacher can model to parents scientific learning.

- Provide opportunities for children to use skills from other curriculum areas e.g. literacy, numeracy and computing. to enhance and extend science
- We provide motivating and purposeful classroom and outside environments where children are encouraged to investigate scientific concepts.
- We plan and facilitate British Science Week to foster a whole school love and respect for Science. We use the joy and intrigue that this week develops to engage our children's Scientific thinking further throughout the weeks and months that follow.
- We use routines and contextualised moments and events to promote our children's understanding of Science and the natural world. For example, we discuss how weather and seasons impact upon the clothing we wear; or we make in-the-moment observations about leaves on the trees and how the season impacts upon this.

# **Characteristics of Effective Learning**

In EYFS, our teaching and learning is underpinned by the Characteristics of Effective Learning. These are particularly pertinent when supporting our children to think scientifically, these characteristics enable our children to approach their learning in a curious and explorative manner whilst making links between their experiences as they do so.

# Playing and exploring – engagement

- Finding out and exploring: We encourage all our children to explore and investigate the world around them. A stimulating and engaging learning environment is integral to ensure this learning is maximised to its full potential. Therefore, we facilitate sensory play, triggering children's senses including: sight; sound; smell; taste and touch. These sensory filled activities support our children to learn more about the world around them in a natural way.
- Playing with what they know: We support our children to repeat actions and practice



- Alongside promoting a love for the uniqueness and joy that can be provided by the natural world, our children will be taught to show care and respect for the world around them.
- Our children will be taught how it is everyone's responsibility to look after our world, and to take pride in caring for, and showing respect for the natural world this is fostered alongside awe and wonder for the world around us.

their skills through following their own interests and playing with what they know and enjoy.

• Being willing to have a go: We support our children at the stage appropriate to their development, in order to foster their confidence to try out new things because although we believe children are naturally curious we acknowledge that some can be reserved and shy when trying out new things. Therefore, we offer support by modelling how to do things, encourage a "have a go" attitude and providing relevant language during our interactions.

#### Active learning – motivation

- Being involved and concentrating
- Keeping trying: We form strong positive relationships with our children, enabling us to understand our children's strengths and interests, in terms of their likes and dislikes. This enables us to tailor our support and learning based upon their interests and learning requirements. Furthermore, we acknowledge that learning new scientific and problem solving skills can be frustrating, thus we intend to help children to keep trying in order to develop skills that are beneficial for their development.
- Enjoying achieving what they set out to do: Science can be incredibly fulfilling and inspiring, and as a result we aim to foster our children's positivity towards their learning by offering praise linked with their positive attitude to learning as well as their achievements.

#### Creating and thinking critically – thinking

The development of creative and critical thinking underpins a incredible part of the Science curriculum and we place great emphasis upon these learning skills in order to support our children's creative, imaginative and open-minded approach to their learning.

• Having their own ideas: We provide a plethora of resources for our children to access and engage with, following their own interests and imagination. Our children are encouraged to express themselves with emphasis upon the process rather than the end product. We take this open-ended approach because it enables children to take their learning in the direction that is meaningful to them, and although we could plan an activity with the desired learning in mind, we acknowledge that all children are individuals and their imaginative processes will take their learning in a variety of directions that we cannot always plan for, but we are able to support as they arise.



		<ul> <li>learning, and through careful questioning appropriate language, we enable children knowledge and understanding. E.g. cause</li> <li>Choosing to do things: We provide as mucto enable our children to lead their own le multiple opportunities for children to try do so. It is during these moments when clipted and the second s</li></ul>			
Our children will	Reception	Year 1	Year 2		
experience:	Learning themes:	Learning themes:	Learning themes:		
		<u>Autumn 1</u>	<u>Autumn 1</u> Fransisse What second a havea laak like in		
Termly science days	Settling in	Enquiry: How do plants grow?	Enquiry: What would a house look like in		
Loan a Lamb project	Signs of	Identify and name a variety of common wild and	<u>1666?</u>		
Farm visit in Reception	Autumn/Winter/Spring/Summer: we	garden plants, including deciduous and evergreen trees.	Identify and compare the suitability of a variety of		
Owl visit in Year 1	look closely at the changes that occur	Identify and describe the basic structure of a variety	everyday materials, including wood, metal,		
Norfolk Showground visit in	during each season, we discuss the	of common flowering plants, including trees.	plastic, glass, brick, rock,		
Year 2	impact this has upon: the environment,	The children will be able to then plant their seed and	paper and cardboard for		
Visit to see Dippy the	what grows and does not grow, what	observe the changes as it grows into a plant.	particular uses.		
Dinosaur in KS1	clothes we wear, weather,	The children will be able to name the parts of their	The children will look at		
Visit from a scientist to do	Being healthy: We will look at how we	plant and identify a variety of common wild and	houses in 1666, exploring		
an assembly and class	stay healthy through our diet and	garden plants, as well as deciduous and evergreen	the materials used to make		
activities	exercise. How can we spot the signs that	trees.	them and their suitability for house building.		
Science cafe Year 1	we have been exercising, and learning		The children will design and build a house from		
Immersive Science Week in	about the importance of a healthy diet	<u>Autumn 2</u>	1666, using cardboard, straw, paint and glue.		
March	and what that looks like.	Talk for Writing: The Papaya That Spoke	Children will compare building materials in 1666 to		
Opportunity to participate	Celebrations:	Using the story as a catalyst, children will continue to	building material now. The children will have the		
in the Green Team - share	Diwali	consolidate their understanding of different common opportunity to design their ideal house - thinking			
ideas for change as a whole	Chinese new year	wild plants and trees about the suitability of different materials for			
class.	<b>Farming-</b> linked with T4W, we will	Animals and Humans	house building, e.g. is it waterproof? Is it strong?		
Develop a deep rooted	explore how a farm operates and the	Identify and name a variety of common animals	Autumn 2		
		including fish, amphibians, reptiles,			

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this could occur in all areas of our provision including (although not limited to): -Sand and water area: floating and sinking, simple experiments, capacity, predictions, testing out simple theories, exploring the properties of materials (waterproof/water resistant/porous etc) - Mud kitchen: make observations of properties of materials, explore what	understanding of the environment through: weekly litter picks; termly community litter picks; clothes share & buy stalls; daily recycling differentiated throughout the year groups; relevant planting/maintenance/upke ep of our outdoor area.	animals that you might find there (farm trip). <u>Life cycles</u> - exploring the life cycles of animals including chickens, butterflies and frogs. <u>Planting and growing-</u> as well as a science cafe where the parents are invited in to help plant a bean/ seed, the children will closely/monitor seeds planted in the vegetable garden and around our outdoor area. <u>Traditional fairy tales</u> <u>In the Moment Planning</u> : we support, extend, enhance and enrich our children's learning in the moment when they are following their own interests, whilst engaging in the indoor and outdoor learning environment. During these moments, we teach and support children's scientific learning (see above re. Characteristics of Effective Learning).	birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Using the story of The Gruffalo. The children will spend time learning about the different animal groups represented in 'The Gruffalo', as well as some others, and work to identify their characteristics and key features. The children will compare this to their own bodies and compare the similarities and differences of humans and animals. <u>Spring 1</u> <u>Enquiry: A Trip Down Memory Lane. How have people's lives changed within the last 100 years? <u>Everyday materials</u></u>	Enquiry: What is it like to be an author? To find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. The children will look at how books are made and what materials are needed to make books. The children will explore what processes these materials go through to make books and why paper is a suitable material for book making. In order to explore this, children will test other materials for the book making process, can they be folded, cut and squashed to make a book. The children will explore different objects, discovering what material has been used to make them and whether that material can be squashed, bent, twisted or stretched. Using this information, children will analyse why certain materials are used for particular objects. Spring 1 Humans and Hygiene To describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.
<ul> <li>In the Wontent Praining, we support, extend, enhance and enrich our children's learning in the moment when they are following their own interests, whilst engaging in the indoor and outdoor learning environment. During these moments, we teach and support children's scientific learning (see above re. Characteristics of Effective Learning), this could occur in all areas of our provision including (although not limited to):</li> <li>-Sand and water area: floating and sinking, simple experiments, capacity, predictions, testing out simple theories, exploring the properties of materials (waterproof/water resistant/porous etc) - Mud kitchen: make observations of</li> </ul>		Traditional fairy tales		
		extend, enhance and enrich our children's learning in the moment when they are following their own interests, whilst engaging in the indoor and outdoor learning environment. During these moments, we teach and support children's scientific learning (see above re. Characteristics of Effective Learning), this could occur in all areas of our provision including (although not limited to): -Sand and water area: floating and sinking, simple experiments, capacity, predictions, testing out simple theories, exploring the properties of materials (waterproof/water resistant/porous etc)	The children will compare this to their own bodies and compare the similarities and differences of humans and animals. <u>Spring 1</u> <u>Enquiry: A Trip Down Memory Lane. How have</u> <u>people's lives changed within the last 100</u> <u>years?</u> <u>Everyday materials</u> Materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials The children will be introduced to things that are different materials, and some key vocabulary which describe their properties. These will be encountered in a cross- curricula manner, to support their learning whilst	material can be squashed, bent, twisted or stretched. Using this information, children will analyse why certain materials are used for particular objects. <u>Spring 1</u> <u>Humans and Hygiene</u> To describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. The children will explore what it means to be healthy. The children will begin by exploring different food types and how we can have a balanced diet. The children will then explore the importance of hygiene, including washing, brushing your teeth and preventing the spread of germs. The children will also explore what happens to the human body during exercise and why regular



happens when you manipulate	T4W: Unicorn a Non-Chronological report	
resources	Identify and name a variety of common animals	
-Water garden: floating and sinking,	including fish, amphibians, reptiles,	Spring 2
exploring simple predictions, what	birds and mammals.	<u>Plants</u>
would happen if?, rerouting water,	Identify and name a variety of common animals	To identify and name a variety of plants in their
exploring plants that grow near/apart	that are carnivores, herbivores and	habitats, including microhabitats. To observe and
from the water, different seasons when	omnivores. Children will learn about the diets of animals and	describe how seeds and bulbs grow into mature
we can/cannot go in the water area	compare them with other animals. They will also	plants. To find out and describe how plants need
-Outdoor classroom: using our senses to	revisit the 'groups' of animals. The children will write	water, light and a suitable temperature to grow
explore the outdoor environment, what	a non chronological report about animals.	and stay healthy.
can we see, feel, smell? Encouraging		The children will explore different plants in their
children to describe these senses using	Summer 1	local area, observe what is growing at this time of
open ended questioning, enabling	Enquiry: How Have We Explored Our World	year and where it is growing. They will then grow
children to use descriptive language and	And Beyond?	beans, using a transparent cup, paper towel and water. Each week they will observe changes to
	Observe and describe weather associated with the	their plant, comparing it to a plant grown with
encouraging and inquisitive approach to	seasons and how day length varies.	light, one without water, one without light or water
their learning experiences.	The children will learn about the seven continents of	and one in the fridge. At the end of the project
- <b>Construction</b> : what materials are most	the world and also explore the weather that can be	children will analyse how each plant grew,
effective for building towers/models etc.	found in these environments. They will compare the	evaluating the needs of plants to survive.
Magnetic construction to explore	weather of these different places and create a seven	
magnets. Children explore cause and	day weather report for a chosen location. This will	Summer 1
effect as they test out their ideas and	include the different sunrise and sunset times.	Enquiry: What is it like to live on an island?
problem solve as they build and create.		To explore and compare the difference between
Thinking about what works well, what	Summer 2	things that are living, dead, and things that have
doesn't work, improvements that can be	Everyday Materials Enquiry	never been alive. To identify that most living
made as well as conclusions can be	Distinguish between an object and the material	things live in habitats to which they are suited and
formed.	from which it is made.	describe how different habitats provide for the
-Outdoor area: children have daily	Identify and name a variety of everyday materials,	basic needs of different kinds of animals, and how
access to the outdoor area where they	including wood, plastic, glass, metal, water, and	they depend on each other. To identify and name
are supported to make observations;	rock	a variety of animals in their habitats, including
comparisons; question; make links;	Describe the simple physical properties of a variety	microhabitats. To find out about and describe the
understand change that occurs e.g.	of everyday materials	basic needs of animals, including humans, for
seasonal changes; minibeasts habits and	Compare and group together a variety of everyday	survival (water, food and air)
	materials on the basis of their simple physical	The children will begin by exploring how we know



habitats changing; weather changes; environmental changes e.g. wet/dry and the consequences; plant growth and change.	<ul> <li>properties.</li> <li>Using the Three Little Pigs story, children will explore different materials that can be used for building houses. Children will build a house for the pigs and justify why they have chosen certain materials. Children will go on a material hunt in the environment.</li> <li>Seasonal changes</li> <li>Through the daily routine, and as it occurs, the children will explore the changing seasons and the weather that accompanies it. This allows for there to be a clear understanding of what each season ushers in and what can be expected/ seen.</li> </ul>	that something is living. They will compare and group things that are alive, dead and things that have never been alive. Following this investigation, the children will explore the habitats of different animals, find out how animals are adapted to their environment and why their habitat is suited to them. They will look at the basic needs of living things and explore how their habitat supports these needs. They will then investigate the mircohababits of minibeasts, finding these microhabitats within the schools and explore how they are suited to the minibeasts.
		To notice that animals, including humans, have offspring, which grow into adults. To describe how animals obtain food from plants and other animals, using the idea of a simple food chain, and identity and name different sources of food. The children will begin by looking at the life cycles of different animals. They will look at the life cycle of humans, examining how they have changed and what further changes will occur as they grow. They will then compare the life cycles of different animals. The children will look at how a food chain works, exploring which living things are producers, consumers, predators and prey, as well as the transference of energy down the food chain.



	Plants					
	Nursery	Reception	Year One	Year Two		
Pro gre ssi on of skil	Nursery           0-3 year olds will learn to:           -         Explore and respond to different natural phenomena in their setting and on trips.           -         Children are encouraged to be curious and show interest in the world around them, particularly when seasons change and plants/trees adapt as this occurs naturally.           -         show natural intrigue for	<b>Reception ELG: The Natural World</b> Children at the expected level of development will: - Explore the natural world around them, making observations and drawing pictures of animals and plants; - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read	Year One 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. Pupils should use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Where possible, they should observe the growth of flowers and vegetables that they	Year Two 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. Pupils should use the local environment throughout the year to observe how plants grow. Pupils should be introduced to the requirements of plants for germination, growth and survival, as well as the processes of reproduction and growth in plants.		
ls	<ul> <li>Show natural intrigue for exploration, curiosity, appreciation and respect for living things.</li> <li>Explore natural materials, indoors and outside.</li> <li>3-4 year olds will learn to:         <ul> <li>Plant seeds and care for growing plants</li> <li>understand the key features of the life cycle of a plant and an animal</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> </ul> </li> </ul>	in class; Development Matters: Children will be encouraged to describe what they see, hear and feel whilst outside, utilising all of their senses to develop a love for the natural world and plant life within it.	have planted. They should become familiar with common names of flowers, examples of deciduous and evergreen trees, and plant structures (including leaves, flowers (blossom), petals, fruit, roots, bulb, seed, trunk, branches, and stem). Pupils might work scientifically by: observing closely, perhaps using magnifying glasses, and comparing and contrasting familiar plants; describing how they were able to identify and group them, and drawing diagrams showing the parts of different plants including trees. Pupils might keep records of how plants have changed over time, for example, the leaves falling off trees and buds opening; and compare and contrast what they have found out about different plants.	Note: seeds and bulbs need water to grow but most do not need light; seeds and bulbs have a store of food inside them. Pupils might work scientifically by: observing and recording, with some accuracy, the growth of a variety of plants as they change over time from a seed or bulb, or observing similar plants at different stages of growth; setting up a comparative test to show that plants need light and water to stay healthy.		



	<ul> <li>Use all their senses in hands on exploration of natural materials.</li> </ul>			
Key voc abul ary	Leaf, plant, flower, grow, water, sun, live, die, see, what	Change, live, grow, die, similar, same, different, patterns, notice, what, when, where, why	Wild plants, garden plants, deciduous, evergreen, leaf, root, leaves, bud, flowers, blossom, petals, root, stem, trunk, branches, fruit, vegetable, bulb, seeds	Grow, healthy, water, light, suitable temperature, germination, reproduction, environment.



	Animals including humans				
	Nursery	Reception	Year One	Year Two	
Pro gres sion of skill s	<ul> <li>0-3 year olds will learn to: <ul> <li>Explore and respond to different natural phenomena in their setting and on trips.</li> <li>show natural intrigue for exploration, curiosity, appreciation and respect for living things.</li> <li>to show curiosity for the natural world around them, exploring minibeasts; seasonal changes and how this affects wildlife and where they are located</li> </ul> </li> <li>3 and 4 year olds will learn to: <ul> <li>understand the key features of the life cycle of a plant and an animal</li> <li>Talk about what they see, using a wide vocabulary.</li> </ul> </li> </ul>	<ul> <li>ELG: The Natural World</li> <li>Children at the expected level of development will: <ul> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants;</li> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class;</li> </ul> </li> <li>ELG: Managing Self <ul> <li>Children know the importance for good health, of physical exercise and a healthy diet, and talk about ways to keep healthy and safe.</li> </ul> </li> </ul>	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense?. <i>Pupils should use the local environment throughout the year. They should understand how to take care of animals taken from their local environment and the need to return them safely after study. <i>Pupils should know the common names of some fish, amphibians, reptiles, birds and</i></i>	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. Pupils should be introduced to the basic needs of animals for survival, as well as the importance of exercise and nutrition for humans. They should also be introduced to the processes of reproduction and growth in animals. The focus at this stage should be on questions that help pupils to recognise growth; they should not be expected to understand how reproduction occurs. The following examples might be used: egg, chick, chicken; egg, caterpillar, pupa, butterfly; spawn, tadpole, frog; lamb, sheep. Growing into adults can include reference to baby, toddler, child, teenager, adult. Pupils might work scientifically by: observing, through video or first-hand observation and measurement, how different animals, including humans, grow; asking questions about what things animals need for	



voc Ca abul Eg	ealthy, water, food, hot, exercise, uit, vegetables aterpillar-butterfly adpole-frog gg, hatch, bird aby, adult	Healthy, exercise, safe, live, grow, die, change, similar, different, fruit, vegetables, balanced, diet. Egg, chick, chicken Lamb, sheep Caterpillar, pupa, butterfly	<ul> <li>mammals, including pets.</li> <li>Pupils should have plenty of opportunities to learn the names of the main body parts (including head, neck, arms, elbows, legs, knees, face, ears, eyes, hair, mouth, teeth) through games, actions, songs and rhymes.</li> <li>Pupils might work scientifically by: using their observations to compare and contrast animals at first hand or through videos and photographs, describing how they identify and group them; grouping animals according to what they eat; and using their senses to compare different textures, sounds and smells.</li> <li>Fish, amphibians, reptiles, birds, mammals, pets, head, legs, eyes, neck, knees, hair, arms, face, mouth, elbows, ear, teeth.</li> <li>Senses, tongue-taste, nose-smell, eyes-vision, skin-touch, ears-</li> </ul>	Survival and what humans need to stay healthy; and suggesting ways to find answers to their questions. Offspring, grow, adults Survival – water, food, air, exercise, hygiene Nutrition, reproduce Egg, chick, chicken Caterpillar, pupa, butterfly Spawn, tadpole, frog
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	Living things and habitats					
	Nursery	Reception	Year One	Year Two		
Pro gres sion of skill s	<ul> <li>0-3 year olds will learn to: <ul> <li>Explore natural materials, indoors and outside.</li> <li>Explore and respond to different natural phenomena in their setting and on trips.</li> </ul> </li> <li>3 and 4 year olds will learn to: <ul> <li>Understand the key features of the life cycle of a plant and an animal.</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> <li>Use all their senses in hands-on exploration of natural materials.</li> </ul> </li> </ul>	ELG: The Natural World Children at the expected level of development will: - Explore the natural world around them, making observations and drawing pictures of animals and plants; - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	<ul> <li>- identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>- identify and describe the basic structure of a variety of common flowering plants, including trees (1-Plants)</li> <li>- identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals (1-Animals including Humans)</li> <li>- identify and name a variety of common animals that are carnivores, herbivores and omnivores (1-Animals including Humans)</li> <li>- describe and compare the structure of a variety of common animals (ish, amphibians, reptiles, birds and mammals)</li> <li>- describe and compare the structure of a variety of common animals (ish, amphibians, reptiles, birds and mammals, including pets) (1-Animals including Humans)</li> <li>- observe changes across the four seasons</li> </ul>	Explore and compare the differences between things that are living, dead and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro- habitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. <i>Pupils should be introduced to the idea that all living</i> <i>things have certain characteristics that are essential</i> <i>for keeping them alive and healthy. They should raise</i> <i>and answer questions that help them to become</i> <i>familiar with the life processes that are common to all</i> <i>living things. Pupils should be introduced to the terms</i> <i>'habitat' (a natural environment or home of a variety</i> <i>of plants and animals) and 'microhabitat' (a very</i> <i>small habitat, for example for woodlice under stones,</i> <i>logs or leaf litter). They should raise and answer</i>		



			questions about the local environment that help them to identify and study a variety of plants and animals within their habitat and observe how living things depend on each other, for example, plants serving as a source of food and shelter for animals. Pupils should compare animals in familiar habitats with animals found in less familiar habitats, for example, on the seashore, in woodland, in the ocean, in the rainforest. Pupils might work scientifically by: sorting and classifying things according to whether they are living, dead or were never alive, and recording their findings using charts. They should describe how they decided where to place things, exploring questions like: 'Is a flame alive? Is a deciduous tree dead in winter?' and talk about ways of answering their questions. They could construct a simple food chain that includes humans (e.g. grass, cow, human). They could describe the conditions in different habitats and microhabitats (under log, on stony path, under bushes); and find out how the conditions affect the number and type(s) of plants and animals that live there
Key voc abul ary	Hard, soft, cold, Trees, leaves, flowers, grow, die, insects (living things observed in our nursery environment)	Change, live, grow, die, similar, different, living things, environment	Living, dead, never alive, habitats, micro- habitats, food chain, alive, healthy, leaf litter, stony path, under bushes, shelter, seashore, woodland, ocean, rainforest, conditions, hot/warm/cold dry/damp/wet bright/shade/dark



		Everyday n	naterials	
	Nursery	Reception	Year One	Year Two
Pro gres sion	Birth to 3 year olds:         -       Repeat actions that have an effect.         -       Explore materials with	ELG: The Natural World Children at the expected level of development will: - Understand some important	Distinguish between an object and the material from which it is made. Identify and name a variety of	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.
of skill	different properties. - Explore natural materials, indoors and outside. Children will experience this in a hands-on fashion exploring	processes and changes in the natural world around them, including the seasons and changing states of matter.	everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday	Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.
S	different textures; sounds; smells and tastes. Children will be supported to explore their bodies movement and the effect this has.	Children will experience the natural world in a hands-on and practical manner. Children will observe changes within the natural world and be encouraged to question and	materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties.	Pupils should identify and discuss the uses of different everyday materials so that they become familiar with how some materials are used for more than one thing (metal can be used for coins, cans, cars and table legs; wood can be used for
	<ul> <li>3 and 4 year olds:</li> <li>Use all their senses in hands-on exploration of natural materials.</li> <li>Explore collections of materials with similar and/or different properties.</li> <li>Talk about what they see, using a wide vocabulary.</li> </ul>	develop an understanding of the reasons why as they explore. E.g. ice melting/freezing, an object casting a shadow, how a magnet attracts an object and why, floating/sinking etc. Children will be taught how to manipulate resources to create a desired effect. Through hands-on	Pupils should explore, name, discuss and raise and answer questions about everyday materials so that they become familiar with the names of materials and properties such as: hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not absorbent; opaque/transparent. Pupils should explore and experiment with a wide variety of materials, not only those listed in the programme of study, but including for	cans, cars and table legs, wood can be used for matches, floors, and telegraph poles) or different materials are used for the same thing (spoons can be made from plastic, wood, metal, but not normally from glass). They should think about the properties of materials that make them suitable or unsuitable for particular purposes and they should be encouraged to think about unusual and creative uses for everyday materials. Pupils might find out about people who have developed useful new materials, for example John Dunlop, Charles Macintosh or John McAdam.
	- Explore and talk about different forces they can feel. e.g. water; elastic; twig vs metal rod; magnet	creative play children will develop an understanding of how the properties of objects impact how they can be manipulated e.g. paper can be	example: brick, paper, fabrics, elastic, and foil. Pupils might work scientifically by: performing simple tests to explore questions, for example: 'What is the best material for an umbrella?	Pupils might work scientifically by: comparing the uses of everyday materials in and around the school with materials found in other places (at home, the journey to school, on visits, and in stories, rhymes and songs); observing closely,



	<ul> <li>attraction and repulsion</li> <li>Talk about the differences between materials and changes they notice.</li> <li>Explore how things work.</li> </ul>	scrunched/cut/twisted to make or improve a model.	For lining a dog basket? For curtains? For a bookshelf? For a gymnast's leotard?'	identifying and classifying the uses of different materials, and recording their observations.
Key voc abul ary	Properties - smooth/rough, soft/hard, spiky, Glass, wood, paper Senses- smell, taste, touch, feel, hear Body parts: nose, tongue, hands, fingers, ears	Similar, same, different, material, wood, metal, glass, brick, rock, paper, cardboard Properties – hard/soft stretchy/stiff shiny/dull rough/smooth bendy/not bendy waterproof/not waterproof	Material - wood, metal, plastic, glass, brick, rock, water, paper, fabrics, elastic, foil. Properties – hard/soft stretchy/stiff shiny/dull rough/smooth bendy/not bendy waterproof/not waterproof absorbent/not absorbent opaque/transparent.	Material – wood, metal, plastic, glass, brick, rock, water, paper, fabrics, elastic, foil, rubber, cardboard. Suitable, unsuitable Squashing, bending, twisting, stretching



	Seasonal changes				
	Nursery	Reception	Year One	Year Two	
Pro gres sion of skill s	<ul> <li>Birth to 3 year olds will learn to: <ul> <li>Explore and respond to different natural phenomena in their setting and on trips.</li> </ul> </li> <li>All children will be supported to explore the natural world physically and be encouraged to develop a natural curiosity and intrigue for the natural world alongside respect for living things.</li> <li>3-4 year olds will learn to: <ul> <li>Plant seeds and care for growing plants and when is the best time of year to do this.</li> <li>Understand the key features of the life cycle of a plant and an animal and how this changes/occurs during different seasons.</li> <li>Begin to understand the need to respect and care for the natural</li> </ul> </li> </ul>	<ul> <li>ELG: The Natural World</li> <li>Children at the expected level of development will: <ul> <li>Understand some important</li> <li>processes and changes in the natural</li> <li>world around them, including the</li> <li>seasons and changing states of</li> <li>matter.</li> <li>Know some similarities and</li> <li>differences between the natural</li> <li>world around them and contrasting</li> <li>environments, drawing on their</li> <li>experiences and what has been read</li> <li>in class;</li> </ul> </li> <li>We do this by closely observing the natural world and making observational drawings of animals and plants.</li> <li>Through daily routines children will be supported to understand how seasons change and the impact this has on weather and how this can impact clothing choices.</li> </ul>	Observe changes across the four seasons.         Observe and describe weather associated with the seasons and how day length varies.         Pupils should observe and talk about changes in the weather and the seasons.         Note: pupils should be warned that it is not safe to look directly at the sun, even when wearing dark glasses.         Pupils might work scientifically by: making tables and charts about the weather; and making displays of what happens in the world around them, including day length, as the seasons change.	- find out and describe how plants need water, light and a suitable temperature to grow and stay healthy ( <u>2-Plants</u> )	



	<ul> <li>environment and all living things and how seasons can impact upon how we care for wildlife e.g. feed the birds during winter if there is no other natural food available.</li> <li>All children will be supported to show a natural intrigue, exploration and wonder for the natural world and how it changes as the seasons change.</li> <li>Through daily routines children will learn how to dress appropriately in different weathers. Children will be taught how to make simple observations about the natural world around them.</li> </ul>	Children are taught that seasons are cyclical and the impact this has on humans, plants and animals. Children are encouraged to make observations of how animals, plants and trees change and/or behave differently between different seasons. Children are supported to make comparisons between the different seasons and describe and question the changes.		
Key voc abul ary	Day, night, Summer, Winter, Autumn, Spring. Weather - hot/sunny, cold, windy, rain, clouds, snow, ice.	Season, spring, summer, autumn, winter. Day, daytime, night, night time. Weather, wind, windy, rain, snow, cloudy, sun, hot, warm, cold.	Season, spring, summer, autumn, winter. Day, daytime, night, night time. Weather, wind, rain, snow, hail, sleet, cloudy, stormy, fog, sun, hot, warm, cold.	



		Working sci	entifically	
	Nursery	Reception	Year One and Year Two	
Pro gres	Effective Learning. These characteristics enable our children to think scientifically; approach their learning in a curious and explorative manner		<ul> <li>During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:</li> <li>asking simple questions and recognising that they can be answered in different ways</li> </ul>	
sion			<ul> <li>observing closely, using simple equipment</li> <li>performing simple tests</li> <li>identifying and classifying</li> <li>using their observations and ideas to suggest answers to questions</li> <li>gathering and recording data to help in answering questions</li> </ul>	
<ul> <li>Being willing to have a go</li> <li>Active learning – motivation</li> <li>Being involved and concentrating</li> <li>Keeping trying</li> <li>Enjoying achieving what they set out to do</li> </ul>		y set out to do	Additional Guidance: Pupils in years 1 and 2 should explore the world around them and raise their own questions. They should experience different types of scientific enquiries, including practical activities, and begin to recognise ways in which they might answer scientific questions.	
	<ul> <li>Creating and thinking critically – thinking</li> <li>The development of creative and critical thinking underpins our approach to the Science curriculum and we place great emphasis upon these learning skills in order to support our children's creative, imaginative and open-minded approach to their learning.</li> <li>Having their own ideas</li> <li>Making links</li> </ul>		They should use simple features to compare objects, materials and living things and, with help, decide how to sort and group them, observe changes over time, and, with guidance, they should begin to notice patterns and relationships. They should ask people questions and use simple secondary sources to find answers.	
	<ul> <li>Choosing to do things</li> <li>(For more information see Implementation: pages 2 and 3)</li> </ul>		They should use simple measurements and equipment (for example, hand lenses, egg timers) to gather data, carry out simple tests, record simple data, and talk about what they have found out and how they found it out. With help, they should record and communicate their findings in a range of ways and begin to use simple scientific language.	



			These opportunities for working scientifically should be provided across years 1 and 2 so that the expectations in the programme of study can be met by the end of year 2. Pupils are not expected to cover each aspect for every area of study.
Key voc abul ary	Guess, try, have a go, look, keep trying, test, same, different,	predict, wonder, question, what, why, when, watch, persevere, test, experiment, compare, same, different, similar, change, before, after, first, second	Method, observe, question, equipment, tests, identify, classify, gather, record, compare, patterns