## EYFS PROGRESSION MAP UNDERSTANDING THE WORLD - SCIENCE





In Early Years understanding the world through science is an important part of our curriculum. It allows the children to explore and experiment using a range of materials and resources. We encourage the investigation of the world around us. We provide the opportunities to develop and extend skills and an opportunity to express their individual interests, thoughts and ideas. Teaching in the Early Years Foundation Stage is underpinned by the Characteristics of Effective Learning. Science in Early Years is very exploratory. We aim for activities based around science to be fun and inspiring. We engage our children through experiments allowing opportunities to plan and carry out ideas, predictions and reflections. Science allows our children to explore why things happen and how things work through observation, exploration and technology. Science is planned in-line with the development matters statements and our focus is to promote critical thinking and problem solving. Alongside planned learning, children are encouraged to follow their own interests and create ideas around their own fascinations. Implementation:

	Learning Experiences	Key Vocabulary and what children need to know	Outcomes
Nursery 2- Year-Old Provision	Provide visual aids and resources such as books, small world and investigative toys. During group times or activities talk about things they see in their environment. Encouraged children to explore small world, and investigative toys. Cooking/baking activities. Dinosaurs and animals, natural objects. Talk about what we have seen, made, noticed	Questions: What? Where? Who? See, notice, find, look, look closely, lift, press, tap, push, pull, twist, up, down, open, shut/close, mix, stir, add, mould, shape, same, different,	Explore materials with different properties. Explore natural materials, indoors and outside. Explore and respond to different natural phenomena in their setting
Preschool	Talking about the natural world, providing natural objects such as stones, shells, leaves, sticks, pinecones. Books and toys on subjects such as dinosaurs/animals/space/plants/human body Planting activities, life cycle studies, scientific experiments (for example egg in vinegar, milk and food colouring) Forest school sessions. Talk about what has happened, how, why? Encourage children	Ask and answer questions: What? Where? Who? How? When? Why? Because See, notice, find, look, look closely, lift, press, tap, push, pull, twist, up, down, open, shut/close, mix, stir, add, mould, shape, same, different, changes, growing, living,	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 see, using a wide vocabulary.





	to ask appropriate questions and explore and/or record findings.	caring, describe, ingredients. Able to name items/animals/plants/ingredients.	Explore how things work.
	and/of record mangs.		Plant seeds and care for growing plants.
			Understand the key features of the life cycle of a plant and an animal.
			Begin to understand the need to respect and care for the natural environment and all living things.
			Explore and talk about different forces they can feel.
			Talk about the differences between materials and changes they notice
Foundation	Encourage talking about how things change over time and why.	Questions: What? Where? Who? How? When? Why?	Explore the natural world around them.
			Describe what they see, hear and feel whilst
	Books and visual aids provided to develop	Because	outside.
	understanding of natural changes.	Can water find last last stars ift	
	Toys and resources linked to threshold	See, notice, find, look, look closely, lift, press, tap, push, pull, twist, up, down, open,	Understand the effect of changing seasons on the natural world around them.
	concepts in science support the observation	shut/close, mix, stir, add, mould, shape,	
	skills, e.g. Light box, magnifying glasses,	same, different, similar, like, Describe,	Early Learning Goal
	rocks, shells fossils, magnets, circuits and	explain,	
	loose parts.		Explore the natural world around them,
	Children are encouraged to observe each		making observations and drawing pictures of animals and plants.
	stage of changes during		
	experiments/activities and are provided		





with a rich vocabulary to discuss scientific	Know some similarities and differences
threshold concepts.	between the natural world around them
	and contrasting environments, drawing on
Activities are planned around life cycles,	their experiences and what has been read
planting, baking, space.	in class.
Forest School plans for exploration of the	Understand some important processes and
natural world, looking for similarities and	changes in the natural world around them,
differences and spotting changes in the	including the seasons and changing states
seasons.	of matter.
Children are asked to explain findings and	
explain why things occur and how changes	
happen.	
Investigations based around plants,	
changing materials and seasons are planned	
for.	