

REMAT EYFS and National Curriculum Progression Links

This document outlines examples of how our EYFS curriculum builds the foundations for children to be able to access the National Curriculum later in their educational life. This shows where the foundations of key concepts are taught through the EYFS curriculum and further links across our school's curriculum in years 1-6.

	EYFS	National Curriculum
<p style="text-align: center;">Science</p> <p style="text-align: center;">Understanding the World</p>	<p><u>Me and My Family (Nursery)</u> <u>Me and My World (Reception)</u> Body parts</p>	Y1- Animals inc Humans- About Me
	<p><u>Me and My Family (Nursery)</u> <u>Me and My World (Reception)</u> Relative Names and Relations</p>	Y6- Evolution and Inheritance
	<p><u>On the Farm (Nursery)</u> Life cycle of a chicken Offspring and farm animal names</p>	Y1- Animals inc Humans- Animals Y2- Animals inc Humans- Humans Grow Y5- Human Life Cycle
	<p><u>Watch Me Grow (Nursery)</u> Life cycle of a plant Change over time Observational skills Taking care of living things</p>	Y1- Introduction to Plants Y2- Growth and Care Y3- Plant Life Cycle Y5- Studying Living Things
	<p><u>How does it work? (Nursery)</u> forces such as pull and push magnetic objects, sinking and floating, freezing and melting shadows</p>	Y5- Forces Y1- Materials Y3- Forces and Magnets Y2- Everyday Materials Y3 + Y6- Light
	<p><u>It's Cold Outside (Reception)</u> Changes in State Floating and Sinking Nocturnal Animals</p>	Y4- States of Matter Y2- Animals, Living Things and Their Habitats
	<p><u>In The Garden (Reception)</u> Living Things Habitats The Environment Plants and Growth Minibeasts</p>	Y2- Animals, Living Things and Their Habitats Y1- Introduction to Plants Y2- Growth and Care Y3- Plant Life Cycle Y5- Studying Living Things