## Science Long Term Plan 2025-26

Term	Autumn 1		Autumn 2	Spring 1		Spring 2		Summer 1		Summer 2	
	8 weeks		7 weeks	5 weeks		5 weeks		6 weeks		6 weeks	
Nursery	Once Upon a Time Materials		<b>Magnificent Me</b> Senses	Old Macdonald Had a farm Changing materials		Teddy Bear's Picnic Changing materials continued and forces		Wiggle and Grow Lifecycles (butterflies)		Amazing Animals Animals and habitats	
Reception	If You Go Down to The Woods Today Animals and Habitats (woodland)		It was a Dark, Dark Night Seasonal changes Changing states and making shadows	Go Wild! Senses and animals/pets		Farmyard Hullabaloo Changing states and seasonal changes (autumn to spring)		Robot Rumpus Exploring forces (magnets) and electricity (circuits)		Down at the Bottom of the Garden (lifecycles, caring for plants (bean plant) and minibeast) Seasonal changes	
Year 1	Everyday Materials	Seasona I changes (2 weeks)	Animals including humans	Seasonal Changes (2- weeks)	ges (2- Animals Including Humans		Seasonal Changes (2- weeks)	Plants		Seasonal Changes (4- weeks)	
Year 2	Uses of Everyday Materials		Living Things and their Habitats			Animals Including Humans Chick experience Life cycle				Plants	
Year 3	Forces and Magnets		Animals Including Humans	Rocks		Plants				Light	
Year 4	Living Things and their Habitats		Animals Including Humans	States of Matt		ter	Sound			Electricity	
Year 5	Earth and Space		Properties and Changes of Materials		Forces Living Things and		nd their Habitats	Animals Including Humans			
Year 6	Animals Including Humans		Electricity	Light		Evolution and Inheritance		eritance	Livin	Living things and their Habitats	