Science Long Term Plan 2023-24

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	Magnificent Me Senses		Old Macdonald Had a farm Changing materials		Teddy Bear's Picnic Changing materials continued and forces		Amazing Animals Animals and habitats		Wiggle and Grow Lifecycles (butterflies)		
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	Seasonal Animals changes (2 including weeks) humans		Seasonal Changes (2- weeks)	Animals I	ncluding Humans	Seasonal Changes (2- weeks)	Plants			Seasonal Changes (4- weeks)	
Year 2	Uses of Everyday Materials	L	iving Things a	nd their Habitats		Animals Including Hum Chick experience Life cycle		ians		Plants		
Year 3	Forces and Magnets	Animals Includi	ling Humans	Rocks		Plan		its		Light		
Year 4	Living Things and their Habitats	Animals Includi	ling Humans	States of Matt		ter		Sound		Electricity		
Year 5	Earth and Space	Pro	operties and Ch	anges of Materials		Force	s	Living Things and their Habitats		Animals Including Humans		
Year 6	Animals Including Humans	Electric	city	Light		Evolution and Inherit		itance Livin		ng things and their Habitats		

Biology Physics Chemistry