## Science Rolling Programme (Working scientifically is covered within each of the different units of work)

	Cycle		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Otters RS- Rising stars	A 2020/21	Theme	Who am I? RS	Celebrations RS	Materials	On Safari RS	Our local environment Into the woods	Polar places RS
		Focus	Animals including humans	Seasonal change	Everyday materials	Plants	Plants Seasonal change	Seasonal change
	B 2021/2022	Theme	Plants and animals where we live RS	Body parts, senses	Holiday RS	Plants, bird and animal classification	Young gardeners RS	Healthy me RS
		Focus	Plants Animals including humans	Animals including humans	Everyday materials Animals including humans	Plants Animals including humans	Plants Seasonal change	Animals including humans Plants
	A 2020/21	Theme	Our Local environment	Materials Monster	Rocks and fossils	Little Master chefs	Forces and magnets	The nappy challenge
		Focus	Living things and their habitats	Use of everyday materials	Rocks	Animals including humans	Forces and magnets	Use of everyday materials
	B 2021/2022	Theme	Food and our bodies	Light and shadow	How does your garden grow	Teeth and eating	Power it up	Squash, bend, twist, stretch
Foxes		Focus	Animals including humans	Light	Plants Living things and their habitats	Animals including human	Electricity	Materials
	A 2020/21	Theme	Evolution and inheritance	Material world material and how they change	Let's get moving		Light	Electricity
		Focus	Evolution and inheritance	Properties and changes of materials	Forces		Light	Electricity
Badgers	B 2021/22	Theme	Looking at states	What's that sound?	Classifying living things	Science in action the big build.	Growing up and growing old	Healthy bodies Internal systems
		Focus	States of matter	Sound	Living things and their habitats	Properties and changes of materials	Animals including humans	Animals including humans
	C 2022/2023	Theme	Living things	The circle of life	Out of this world		Amazing changes	The Titanic
		Focus	Living things and their habitats Animals including humans	Living things and their habitats Animals including humans	Earth and Space		Living things and their habitats Animals including humans	Applying scientific skills in an independent enquiry