

St Clare's Catholic Primary School Long term Plan – Science

	Autumn term	Spring term	<u>Summer term</u>
Little Saplings	Scientific investigation	Properties of matter	Forces & motion
	Earth & space	Life processes	Engineering
	Seasons: Autumn and Winter	Seasons: Winter and Spring	Earth's resources
			Seasons: Summer
<u>Rowan</u>	Ourselves	Sound	Minibeasts
	Light and Dark	Materials	Jungle animals and habitats
	Seasons: Autumn and Winter	Seasons: Winter and Spring	Seasons: Summer
Willow	Animals	Humans	Plants
	Everyday Materials	Weather/Seasonal Changes	Introduction to Forces
<u>Hazel</u>	Y1 - Everyday Materials	Y1-Plants	Y1- Animals
	Introduction to Forces	Weather/Seasonal Changes	Humans
	Y2- Uses of Everyday Materials	Y2-Astronomy and The Earth	Y2- Living things – Habitats
	Electricity	Plants	Humans and what they need to survive & grow
<u>Beech</u>	Uses of Everyday Materials	Astronomy and The Earth	Living things - Habitats
	Electricity	Plants	Humans and what they need to survive & grow
<u>Pine</u>	Sound	Forces & Magnets	Living Things and their Habitats
			Animals inc Humans, Skeleton, Teeth, Nutrition
			and Digestive System
<u>Elder</u>	Rocks	Light	States of Matter
	Electricity	Plants	
Cherry	Properties and Changes of Materials	Earth & Space	Animals inc Humans
		Forces	Living Things and Their Habitats.
<u>Oak</u>	Inheritance & Evolution	Animals Inc Humans	Electricity
	Light	Living Things and their Habitats	