

Carter's Charity Primary School

Science

CURRICULUM OVERVIEW

2024-25

				2024-25				
	AUT1	AUT2	SPR1	SPR2		SUM1	SUM2	
YR	Plant seeds, talk about what pla Explore the natural world around them, using al in Aut	I senses. Explore and describe seasonal changes	Explore the natural world around them, using all senses. Explore and describe seasonal changes in Winter. Changing seasons: winter Ice experiments. Nocturnal animals. Recognise some environments that are different to the one in which they live.		ne in which	Sort animals according to their habitats. Explore a range of animals. Learn their names and label their body parts. Making sense of different environments and habitats After close observation, draw pictures of the natural world, including animals and plants	Significant figures who have been to space	
		Throughout the year						
	Plants Seasonal Change							
Y1	Animals including humans (human statements)	Seasonal Change (Autumn & Winter focus)	Everyday materials	Animals including humans (animal statements)		Everyday materials	Plants Seasonal Change (conclusions)	
Y2	Throughout the year Plants (bulbs & seeds) Living things and their habitats							
	Plants (planning for growing outside)	Uses of everyday materials	Animals incl	uding humans		Living things and their habitats	Plants (conclusions)	
Y3	Throughout the year Plants (gathering evidence of life cycles)							
	Animals including humans - Skeletons, Muscles & Nutrition	Rocks & Soils	Forces & Magnetism (parts, fun		parts, func	Plants tions, investigating growth statements)	Light Plants (life cycle statements)	
Y4	Throughout the year Living Things & their habitats (naming & identifying living things in their environment)							
	Animals including humans – teeth & digestion	ns – Electricity S		of Matter		Sound	Living Things & their habitats	
Y5	Properties of Materials		Forces - Gravity & Space			Living Things & habitats	Animals including humans	
Y6	Electricity	Living Things & their Habitats	Animals including humans Health	· Circulation & Evolu		ution & Inheritance	Light	