

Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Weather The Human Body Seasons – Autumn Plants Hibernation	Weather Seasons – Winter Materials (Toys)	Weather Spring Animals Seasons – Spring Sorting toys by material and use	Weather Floating and Sinking Magnets Seasons – Spring Spinning Helicopters Air Rockets	Weather Ocean Life Animal groups Sound Ice Animals and their environments	Weather Light and Shadows Seasons – Summer Life Cycles
Y1/2	Everyday Materials	Human Senses	Seasonal Changes		Plant Parts	Animal Parts
Y3/4	Animal Nutrition and	d the Skeletal System	Forces and Magnets		Plant Nutrition and Reproduction	Light and Shadows
¥5/6	Forces and Mechanisms	Earth and Space	Human Reproduction and Ageing		Properties and Change of Materials	

Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Weather The Human Body Seasons – Autumn Plants Hibernation	Weather Seasons – Winter Materials (Toys)	Weather Spring Animals Seasons – Spring	Weather Floating and Sinking Magnets Seasons – Spring Spinning Helicopters Air Rockets	Weather Ocean Life Sound Ice Animals and their environments	Weather Light and Shadows Seasons – Summer Life Cycles
Y1/2	Human Survival	Habitats	Use of Materials	Plant Survival	Animal Survival	
¥3/4	Food and the Digestive System	Sound	States of Matter	Grouping and Classifying	Electrical Circuits and Conductors	
¥5/6	Circulatory System		Electrical Circuits and Components		Light Theory	Evolution and Inheritance