

Science Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	People Who Help Us: At Home/ At Nursery Starting Nursery 5 senses Look, Listen, Touch, Taste, Smell		People Who Help Us: Keep Safe/Stay Healthy		People Who Help Us: Grow Food Minibeasts/growing	
Reception	It's good to be me and this is where I belong.	Wild in Crewe	Let's move	Our wonderful wild world	Beautiful beasts	Fantastic football and super sports
Year 1	All about me The seasons - autumn tree study Senses	Transport The seasons – winter tree study	Terrific toys Materials Naming and investigating properties of materials	Wonderful weather Weather study	In the woods The seasons — spring tree study Trees & flowers in our local area Growing from seed & recording in a diary Making links between growing and the food we eat How day length varies	Amazing animals Seasons - summer tree study Differences between animal groups including humans Omnivores & herbivores
Year 2	The Seaside Living things and their habitats: Seaside Food chains	Houses and Homes Living things and their habitats: Microhabitats	China Living things and their habitats: Animals native to China.	The Fire of London	Let's Grow Plants: How seeds and bulbs grow to mature plants	Food Animals, including humans: Basic needs of animals including humans

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		Uses of materials: Houses	Basic needs of animals: Offspring of animals		Conditions for growth Identify and name living things and their habitats: Plant habitats	Importance of exercise / right amounts of different types of food Offspring of animals Living things and their habitats Food chain
Year 3	Earth Rocks Curriculum Link: Rocks	Food and Our Bodies Curriculum Link: Animals, including humans	How does your Garden Grow? Curriculum Link : Plants	Mirror, Mirror Curriculum Link: Light	Opposites Attract Curriculum Link: Magnets	We are Astronauts Curriculum Link: Developing scientific skills
Year 4	What's That Sound? Curriculum Link: Sound	Living Things Curriculum Link: Living things and their habitats	Looking at States Curriculum Link: States of Matter	Teeth and Eating Curriculum Link: Animals, including humans	Power it up! Curriculum Link: Electricity	Brilliant Bubbles Curriculum Link: Developing scientific skills
Year 5	Out of this world Curriculum Link: Earth and Space	Material World Curriculum Link: Properties and	Super Scientists Curriculum Link: Challenges and Scientists	Let's get Moving Curriculum Link: Forces	Growing up and Growing old Curriculum Link: Animals, including humans	Circle of Life Curriculum Link: Living things and their habitats

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		changes of materials				
Year 6	Classifying Critters	Staying Alive	We're Evolving	Let it Shine	Electrifying	We are Dinosaur Hunters
	Curriculum Link: Living things and their habitats	Curriculum Link: Animals, including humans	Curriculum Link: Evolution and Inheritance	Curriculum Link : Light	Curriculum Link : Electricity	Curriculum Link: Evolution and Inheritance