

Year	Autumn Term	Spring Term	Summer Term
1	Seasonal Changes Animals including Humans Types of animals (c, o, h)	Seasonal Changes Everyday Materials (naming)	Seasonal Changes Plants (garden, wild, deciduous, evergreen & basic structure of flowering plants & trees)
2	Living things and their habitats Visit to Acton Scott Farm	Animals including humans Offspring, survival, exercise Animal man	Plants Seeds into plants and plants' needs (water/light/temperature).
			Use of Everyday materials Suitability – wider variety of materials Shapes of objects can be changed
3	Rocks	Animals including humans Skeletons, movement, nutrition	Plants (functions of different parts) requirements as above + nutrients How water is transported within plants Pollination and seed formation/dispersal
	Light sun, reflects, shadows		Forces (friction) and magnets
4	Sound	Animals including humans Digestion Teeth Food chains	Living things and their habitats (related to animals) Classification keys Environmental changes
	Electricity		Materials States of Matter
5	Forces	Materials / Changing materials	Earth and Beyond
			Living things and their habitats Life Cycles
6	Animals including humans Circulatory system Diet, exercise & drugs Nutrients and water (diffusion)	Living things and their habitats Classification	Light – straight lines, how we see light Technique trip
		Evolution and Inheritance Darwin Tour	Electricity Voltage and changes on circuits Symbols on circuit drawings