

Long Term Curriculum Map – Science

Term	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn to Summer 	Forces (physics)	Animals including humans (biology)	Animals including humans (biology)	Rocks (chemistry)	Living things and their habitats (biology)	Properties and changes to materials (chemistry)	Light (physics)
	Seasons (Physics) Materials (Chemistry) Exploring materials.	Seasonal changes (Longitudinal study) (physics)	Living things and habitats (biology)	Longitudinal study- return to plants Year 2 planted throughout the year. Do plants die or come back? (biology)	Animals including humans (biology)		Electricity (physics)
	Materials Changing states ice / water Seasons		Materials (chemistry)	Animals including humans (biology)	Electricity (physics)	Forces (physics)	Living things and their habitats (biology)
	Hospitals Farm	Materials (chemistry)		Plants (biology)	Sound (physics)	Earth and space (physics)	
	Seasons New Life Animals Including Humans	Plants (biology)	Longitudinal study – planting plants Plants (biology)	Forces and magnets (physics)	Living things and their habitats (biology)	Living things and their habitats (biology)	Evolution and inheritance (biology) – plus links to rocks
	Growing – new life Plants Seasons			Light (physics)	States of matter (chemistry)	Animals including humans (biology)	Animals including humans (biology)