

Long Term Curriculum Map – Science

Term	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn to	Forces (physics)	Animals including	Animals including	Rocks (chemistry)	Living things and	Properties and	Light (physics)
Summer		humans (biology)	humans (biology)		their habitats	changes to	
					(biology)	materials	
						(chemistry)	
	Seasons (Physics)	Seasonal changes	Living things and	Longitudinal study-	Animals including		Electricity
		(Longitudinal	habitats (biology)	return to plants	humans (biology)		(physics)
	Materials	study) (physics)		Year 2 planted			([,,
	(Chemistry)			throughout the			
	Exploring			year. Do plants die			
	materials.			or come back?			
	materials.			(biology)			
	Materials		Materials	Animals including	Electricity	Forces (physics)	Living things and
	Changing states ice		(chemistry)	humans (biology)	(physics)	Torces (priysics)	their habitats
	/ water		(chemistry)	numans (biology)	(physics)		(biology)
	/ water						(biology)
	Seasons						
	Hospitals	Materials		Plants (biology)	Sound (physics)	Earth and space	
		(chemistry)				(physics)	
	Farm						
		Dianta (bialam)	Les et alle el et als	Ferrerad	the transmission of the second second	the interstation of a state	Evolution and
	Seasons	Plants (biology)	Longtudinal study	Forces and	Living things and	Living things and their habitats	
		•	– planting plants	magnets (physics)	their habitats		inheritance
V	New Life		Plants (biology)		(biology)	(biology)	(biology) – plus
	Animals Including						links to rocks
	Humans						
	Growing – new life			Light (physics)	States of matter	Animals including	Animals including
	Plants				(chemistry)	humans (biology)	humans (biology)
	Seasons						