

## Science Long Term Plan 2022-2023



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Seasonal Change	Seasonal Change	Everyday Materials	Plants	Animals inc	Animals inc
					Humans -	Humans –
			Plants – (plant first		Humans	Animals
			ready to be re-			
			visited next term)			
Year 2	Living things and their	Everyday Materials	Plants		Animals inc	Animals inc
	habitats (Visit				Humans – Humans	Humans –
	throughout the year)					Animals
	Plant Bulbs					
			Plant Seeds			
Year 3	Forces including	Rocks	Light	Animals including	Plants (Must be	Animals including
	Magnets			humans	taught in the	Humans
		(Needed before	(Needed before	Movement	summer term	Teeth
		plants)	plants)		because of the	
					amount of light	
					available)	
Year 4	States of Matter	Electricity	Animals including	Sound	Animals including	Living things and
			Humans Nutrition		humans Nutrition	their Habitats
			focus??		and Digestion	Food Chains
			Split from			
			Digestion?			
Year 5	Forces	Earth and Space	Properties of	Changes of	Living things and	Animals including
	(To be taught before		Materials	Materials	their Habitats	Humans
	Earth and Space – KL				Life Cycles	Human
	of Gravity)		(Split into 2 units)			Development
						Puberty

Year 6	Electricity	Animals including humans Circulatory system	Light Challenging concepts	