SCIENCE	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Identifying Common Animals Animals, including humans (NC)	Identifying Body Parts  Animals, including humans (NC)	Identifying Materials  Everyday materials (NC)	Properties of Materials  Everyday materials (NC)	Identifying Common Plants Plants (NC)	Structure of plants  Plants (NC)
		Seasonal changes 1	Seasonal changes 2	Seasonal changes 3		Seasonal changes 4
Year 2	Materials – Changing shape  Uses of everyday materials (NC)	Materials – investigating suitability for use.  Uses of everyday materials (NC)	Food chains  Living things and their habitats (NC)	*Alive or not? *Habitats  Living things and their habitats (NC)	* Animal Growth  * Requirements for survival and health  Animals, including humans (NC)	Growth of Plants  Plants (NC)
Year 3	Light and Shadows  Light (NC)	* Nutrition  * Skeletons and muscles  Animals, including humans (NC)	Rocks, soils and fossils  Rocks (NC)	Friction and Magnets Forces and Magnets (NC)	Plants – Structure, Growth and Transport of Water Plants (NC)	Flowers and Life Cycle of Plants Plants (NC)



Year 4	States of Matter	* Digestive System	Electricity	Sound	Classification and	Environmental
		* Food Chains			Keys	Change
	States of Matter (NC)		Electricity (NC)	Sound (NC)		
		Animals, including			Living things and their	Living things and their
		humans (NC)			habitats (NC)	habitats (NC)
Year 5	Earth and space		Properties and changes of materials		Forces and Simple	Life Cycles and
					Machines	Reproduction
	Earth and space (NC)		Properties and changes of materials (NC)			
					Forces (NC)	All living things and
						their habitats /
						Animals, including
						humans (NC)
Year 6	* Circulatory System	<b>Evolution and</b>	Classification	Light	Electricity	
	* Healthy Lifestyles	inheritance				
			Living things and their	Light (NC)	Electricity (NC)	
	Animals, including	Evolution and	habitats (NC)			
	humans (NC)	inheritance (NC)				

