

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	
Autumn	Animals including Humans			Retrieve and reflect	Animals including Humans			Electricity			Retrieve and reflect	Electricity		
	What is an organ?	What does the Human circulatory system do?	The heart		Blood	Is my pulse always the same?	How do I keep my heart healthy?	* Drawing a scientific diagram of a circuit.	How does voltage affect bulb brightness or buzzer volume?	Planning a fair test.		Writing a conclusion.	Christmas lights.	
Spring	Evolution and Inheritance				Retrieve and reflect	Evolution and Inheritance		Careers Week	BSW	Light				
	Plant adaptations.	Animal Adaptations	Natural Selection	Charles Darwin – theory of evolution		Offspring and Genetics	*What do fossils tell us about evolution?	The National Grid	Is it time we all had electric cars?	How does light travel?	Why is reflecting light useful?			
Summer	Light and Electricity consolidation and investigation				SATS Week	Retrieve and reflect	Living things and their Habitats			Retrieve and reflect	Living things and their Habitats			

## Science in Year 6

	How the eye works.	How shadows change	Why do objects look different in water?				* How do we classify plants and animals?	Who was Carl Linnaeus? What is the Linnaean System?	What are the characteristics of living things?		Are all microorganisms harmful?	How do we use microorganisms?	Amazing Animals – Research and report writing.
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