





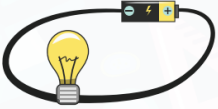
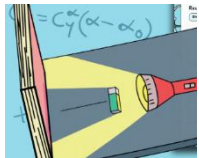






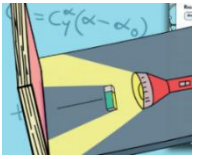



Science Overview

	Autumn		Spring	Summer		
Year 1	Seasonal Changes 	Everyday Materials 	Sensitive bodies 	Comparing Animals 	Introduction to plants 	
Year 2	Habitats 	Microhabitats 	Uses of everyday materials 	Life cycles and health 	Plants growth 	
Year 3	Movement and nutrition 	Forces and Magnets 	Rocks and soil 	Light and shadows 	Plant reproduction 	
Year 4	Digestion and food 	Electricity and circuits 	States of matter 	Sound and vibrations 	Classification and changing habitats 	
Year 5	Mixtures and separations 	Properties and changes of materials 	Earth and space 	Life cycles and reproduction 	Unbalanced forces 	Human timeline 
Year 6	Classifying big and small 	Light and reflection 	Evolution and Inheritance 	Circuits, batteries and switches 	Circulation and health 