## **Woodloes Primary School Science Long Term Curriculum Plan**



	Aut	Autumn		Spring		Summer	
	а	b	а	b	а	b	
Year 1	Forces and Space: Seasonal Changes	Materials: Everyday Materials	Animals: Sensitive Bodies	Animals: Comparing Animals	Plants: Introduction to plants	Making connections	
Year 2	Living things: Habitats	Living Things: Microhabitats	Material: Uses of materials	Animals: Life cycles and health	Plants: Plant growth	Making connections	
Year 3	Materials: Rocks and Soils	Forces and Space: Forces and Magnets	Animals: Movement and Nutrition	Energy: Light and Shadows	Plants: Plant reproduction	Making connections	
Year 4	Energy: Electricity and Circuits	Living Things: Classification and changing habitats	Materials: States of Matter	Energy: Sound and vibrations	Animals: Digestion and Food	Making connections	
Year 5	Materials: Mixtures and Separation	Materials: Properties and Changes	Forces and Space: Earth and Space	Living Things: Life cycles and reproduction	Forces and space: Imbalanced forces	Animals: Human timeline / Making connections	
Year 6	Living things: Classifying Big and Small	Energy: Light and Reflection	Living things: Evolution and inheritance	Energy: Circuits, batteries and switches	Animals: Circulation and exercise	Making connections	