


Long-term Science Overview.



	Autumn term		Spring term		Summer term		
			Changes in the seasons- introduced in Spring 1 and revisited for rest of year				
EYFS: Reception	Exploring natural materials	State and matter	Changes in the seasons	Exploring senses	The plant life cycle observing and growing plants.	Caring for living things and the environment.	
Year 1	Seasonal changes introduced in Autumn term and revisited throughout year						
	Sensitive bodies		Comparing animals	Introduction to plants	Everyday materials	Making connections	
Year 2	Habitats	Microhabitats	Use of everyday materials	Life cycles and health	Plant growth	Making connections	
Year 3	Movement and nutrition	Forces and Magnets	Rocks and Soil	Light and Shadows	Plant Reproduction	Making connections	
Year 4	Digestion and food	Electricity and circuits	States of matter	Sound and vibrations	Classification and changing habitats	Making connections	
Year 5	Mixtures and separation	Properties and changes	Earth and space	Life cycles and reproduction	Imbalanced forces	Human timeline	Making connections
Year 6	Classifying big and small	Light and reflection	Evolution and inheritance	Circuits, batteries and switches	Circulation and exercise	Making connections	

Science Strands		
Biology	Chemistry	Physics