



St Joseph's Catholic Primary School

Science Term Planning

<u>Class</u>	<u>Advent Term</u>		<u>Lent Term</u>		<u>Pentecost Term</u>	
Nursery	Living things and the Environment (Biology)	Materials (Chemistry)	Seasonal changes (Physics)	Plants and Animals (Biology)	Natural world (Biology)	Animal lifecycles (Biology)
Reception	Animals (Biology)	Seasonal changes (Biology)	Properties of Materials (Chemistry)	Floating and sinking (Physics)	Plants (Biology)	Life cycles (Biology)
Year One	Seasonal Changes (Biology)		Materials (Chemistry)	Animals Including Humans (Biology)	Plants (Biology)	
Year Two	Uses of Everyday Materials (Chemistry)		Animals Including Humans (Biology)	Living Things and Their Habitats (Biology)	Plants (Biology)	
Year Three	Plants (Biology)	Rocks and Soils (Chemistry)	Forces and Magnets (Physics)	Light (Physics)	Health and Movement (Biology)	
Year Four	Electricity (Physics)	Living in the Environment (Biology)	States of Matter (Chemistry)	Eating and Digestion (Biology)	Sound (Physics)	
Year Five	Micro-Organisms (Biology)	Earth and Space (Physics)	Properties of Materials (Chemistry)	Forces (Physics)	Forces 2 (Physics)	Animals including Humans (Biology)
Year Six	Evolution (Biology)	Electricity (Physics)	Light (Physics)	Circulatory System (Biology)	Living things and Inheritance (Biology)	Living Things (Biology)