

## Blessed John Duckett RC Primary School

Science: Long Term Plan

		Year A		
	Forests	Voyages of Discovery	Mountains	
	Autumn	Spring	Summer	
EYFS	Seasons Materials	Plants	Animals including humans (senses/basic needs/hygiene) Famous Scientists	
KS 1	Seasons Materials	Plants	Animals including humans (senses/basic needs/hygiene) Famous Scientists	
KS 2	Food chains Life cycles and reproduction	Rocks Forces	Plants Water and life cycles Life and Growth Famous Scientists	
	Working Scientifically to be taught across all topics in all year groups			
Year B				
	African Adventures	Festival of Britain	Dig, Dig, Dig	
			Summer	
	Autumn	Spring	Summer	
EYFS	Seasons Animal including humans (Animals and reproduction)	Plants	Living things, Habitats and Food Chains Famous Scientists	
KS 1	Seasons Animal including humans (Animals and reproduction)	Plants	Living things, Habitats and Food Chains Famous Scientists	
KS 2	Skeletons and muscles Teeth Changes in Humans Evolution	Animals including Humans Nutrition Microbiology	Digestive system Circulation Famous Scientists	
	Working Scie	entifically to be taught across all topics	in all year groups	
Year C				
	Myths & Legends	Explorers and Travellers	Helpful Heroes	
	Autumn	Spring	Summer	
EYFS	Seasons Materials	Plants	Animals including humans (senses/basic needs/hygiene)	
KS 1	Seasons Materials	Plants	Animals including humans (senses/basic needs/hygiene)	
KS 2	Working Scientifically Famous Scientists	Living things/habitats Classification Forces and Magnets	Electricity	
	Working Scie	entifically to be taught across all topics	in all year groups	
Year D				
	Our Mould Or a Marid		Cookles ou d Cookle	
	Our World, One World	Travel and Transport	Castles and Coast	
	Autumn	Spring	Summer	
EYFS	Seasons Living things and habitats	Plants	Animals – reproduction Famous scientists	
KS 1	Seasons Living things and habitats	Plants	Animals – reproduction Famous scientists	
KS 2	Living things and habitats Famous Scientists	Earth in space Forces Light	States of Matter Water cycle Properties of Materials	
	Working Scientifically to be taught across all topics in all year groups			