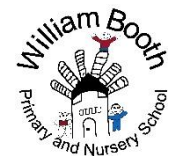




William Booth Primary School
Science Curriculum Overview



BELIEVE to Achieve

Year	Discover	Explore	Belong
	Historical Enquiry Autumn term – history focus	Environment and sustainability Spring term – geography focus	Global citizenship Summer term – RE/Citizenship focus
1	Castles Seasonal change Plants	Human Impact on our Local Environment Seasonal change Everyday materials	Celebrations Around the World Seasonal change Animals (including humans)
2	London Plants	Journeys Plants Use of everyday materials	Animal welfare Animals (including humans) Living things and their habitats.
3	Settlements (settling in Nottingham, City of Caves) Light Rocks	Oceans and Plastics Plants Animals (including humans)	Food and culture Forces and magnets
4	Ancient Egypt Living things and their habitats Animals (including humans)	Natural disasters States of matter	Fighting for Equality Electricity Sound
5	WWII (include focus on the impact of war on Nottingham) Electricity Forces	Deforestation and the Rainforests Living things and their habitats Animals (including humans)	William Booth and the Salvation Army (homelessness) Properties and changes of materials
6	Crime and punishment Evolution and inheritance	The Journey of Food Living things and their habitats Animals (including humans)	The morality of the space race Space Light