

Whole School Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	My Favourite Things	Winter Wonderland	Traditional Tales	People Who Help Us: Superheroes	Minibeasts	Our Environment
Y1	Homes (Geography and History) Seasonal Change (Science – ongoing)	Toys (History)	Journeys (Geography, History)	Living Things: Birds and Plants (Science)	Living Things: Animals (Science)	Around the World Including local study (History)
Y2	How is life on a remote island home different to living in West Bridgford? (Geography)	Heroes - Wonder Women (History - including a local history focus)	Healthy Living (Science)	Africa (Tanzania) (Geography)	Habitats (Science)	The Great Fire of London (History)
Y3	Super bodies: Skeleton and Muscles (Science) Superheroes	Stone Age to Iron Age (History)	Welcome to Planet Earth Rocks and Fossils (Science)	Mountains, Volcanoes and Earthquakes (Geography)	Ancient China The Shang Dynasty (History)	Plants (Science) Extreme weather (Geography)
Y4	Invaders and Settlers - Romans (History) Electricity (Science)	Habitats (Geography) Living Things (Science)	Changing State (Science) The Water Cycle (Geography)	Invaders and Settlers: Anglo- Saxons	Rivers (Geography – to include local study) The Human Body (Science)	Invaders and Settlers: Vikings (History) Sound (Science)
Y5	The Victorians	Crime and Punishment	Space	Ancient Greece	The Ar	nericas
	(History - to include a local focus)	through the Ages (History) Properties and changes to materials (Science)	Forces (Science)	(History)	South America - to include a focus on the Amazon rainforest (Geography) Living Things and their habitats (Science)	North America (Geography) Animals including humans (Science)



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Y6	wwii	Europe	Shackleton's Journey	Evolution	Mayans	Coasts
	(History - to include a	(Geography)	The Antarctic	and	(History)	(Geography)
	local focus)	Light	(Science, Geography)	Adaptation		
	Classifying Organisms	(Science)	The Circulatory System	(Science)		Electricity
	(Science)		(Science)			(Science)