

	<b>Science</b>	<b>Geography</b>	<b>History</b>	<b>Art and Design</b>	<b>Design Technology</b>
<b>Y3 1</b>	Animals including humans	Map work-UK Places cities	Local study- Wythenshawe	Cave art Jewellery	Cars and wheels
	Forces and Magnets		Stone Age to Iron Age		
<b>2</b>	Light	Maps-world-time zones	Ancient Rome/Romans in Britain	Clay pots Mosaics	Volcanoes
	Rocks (and soils?)				
<b>3</b>	Plants	Climate-weather-volcanoes	Ancient Egypt	Still life	Planting-gardening
	Famous Scientist				
<b>Y4 1</b>	Electricity	Map work	Local Study-Styal Mill	3D shields	Viking longboat Diorama
	Sound		Invaders/settlers		
<b>2</b>	States of matter	Places in Europe-water cycle- rivers-lakes	Anglo Saxons-Celts	Artist study- watercolours	Musical instruments Cooking
	Animals including humans				
<b>3</b>	Living things and their habitats	Climate-weather zones- countries-habitats	Vikings to 1066	Bayeux Tapestry	Mottle and Baillie Castle
	Famous scientific discovery				
<b>Y5 1</b>	Materials/changes	Map work-mountains	Local Study-impact of Industrial Revolution	Animation Photography	Swords, armour, headdresses
	Living things and their habitats				
<b>2</b>	Animals including humans	Human geography	Mayans	Textiles-quilting	Solar system-rockets
	Forces				
<b>3</b>	Earth and space		Tudors/Shakespeare	Tudor patterns Containers	Tudor houses Cooking
	Famous scientist				
<b>Y6 1</b>	Electricity	Map work	Ancient Greece	Artist study-sense of place	
	Light				
<b>2</b>	Evolution and inheritance	Coastal areas		Clay models-silhouettes	Bread making
	Animals including humans				
<b>3</b>	Living things and their habitats	Mountain environments	Local History- Manchester	Portraits, people, motion	Shelters
	Famous scientist				Cams and cogs

