

## Wider Curriculum Long Term Plan

Cycle A	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Y1/2	Animals including Humans	Seasonal Change	Plants		All Living Things	
	Grandparents/ Toys	Hot & Cold Countries	International and local famous people		Seaside Study	
	Drawing: Self-portrait Food technology: Healthy Sandwich	Mechanisms: Pop-up toy	Painting: Colour mixing Textiles: Join by glue		Sculpture: Recycled materials Structures: Swing - axle	
Y3/4	Forces	Animals including Humans	Electricity		Materials	Rocks
	Stone Age	Rivers	Romans		Europe	
	Drawing: Charcoal and white chalk Food technology: Cup cakes	Mechanisms: Pulley	Painting: Water colour Textiles: Weaving loom		Sculpture: Natural materials Structures: Electrical circuit	
Y5/6	Materials	Forces	All Living Things		Light	
	Anglo-Saxons & Vikings	Biomes	Industrial Revolution		South America	
	Drawing: Perspective Food technology: Cultural meal	Structures: Recycled materials	Painting: Surrealism Textiles: Applique		Sculpture: Aluminium wire Mechanisms: Gears	

## Wider Curriculum Long Term Plan

Cycle B	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Y1/2	Animals including Humans	Materials	All Living Things		Plants	
	Great Fire of London	Non-European Contrast	Castles		Mapping	
	Drawing: Close observation Food technology: Pizza	Structures: Tall and stable	Painting: Landscapes Textiles: Join by sewing		Sculpture: Clay pot Mechanisms: Moving vehicle – axles and wheels	
Y3/4	All Living Thing	Light	Animals including Humans		Plants	Sound
	Egyptians	Mountains	Ancient Greeks		London	
	Drawing: Oil pastels Food technology: Afternoon Tea	Mechanisms: Lever	Painting: Pointillism Textiles: Running stitch		Sculpture: Coiled clay pot Structures: Tall and stable	
Y5/6	Earth & Space	Evolution & Inheritance	Animals including Humans		All Living Things	Electricity
	Islamic Civilisation	Climate Change	World War 2		Mapping	
	Drawing: Pencil range Food technology: Sunday lunch	Mechanisms: Pneumatics	Painting: Oil paint Structures and Textiles: Stable Joining techniques		Sculpture: Clay sculpture Mechanisms: Electrical circuit	