

Swanton Morley VC Primary School  <b>YEAR 6</b> <b>CURRICULUM MAP</b>			<b>HISTORY</b>			<b>GEOGRAPHY</b>		
			<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>
			Significant turning points in history: The Second World War and the Battle of Britain  Literature/Drama: Archie Dobson's War	Innovation, invention and change: What did the Victorians do for us?  Bell, Brunel, Darwin, Faraday & Swan  Presentation Day: Who is the greatest Victorian?	English kings and queens: Significant dynasties, reigns and events their legacy today  Conquest, Crusade, Reformation, Plague, Fire, Treason, Civil War  Animation: Retell a key British historical event	Map studies: UK Europe and the wider world  Political geography: The division of Europe pre and post First World War	Physical geography: Climate, rivers and mountains and their effects on the landscape/people	Mapping skills: Using a compass, grid references, scale and interpreting OS maps (local area)  Project: Planning a North Norfolk cycle trip – 'Le Tour de Norfolk'
<b>SCIENCE</b>			<b>COMPUTING</b>			<b>DESIGN TECHNOLOGY</b>		
<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>
Electricity: Investigate effects of varying voltage, the functions of circuits, components in circuits and circuit diagrams  Light: Investigate path of light, reflection, refraction, shadows, colour and the human eye	Evolution and inheritance: Evolutionary pathways, fossils, adaptation, Darwin and simple genetics  Characteristics and classification: Animals, plants and microorganisms	Human Biology: Anatomy, organs and their function, growth, development and reproduction  Diet, Nutrition and Exercise: Food groups, requirements for survival, drugs, health and hygiene.	Online-safety awareness  Word processing, desk top publishing and web-authoring  Communicate using email, blogs and web pages	Collect and analyse data: spreadsheets (rivers)  Understanding algorithms to model scenarios and perform calculations  Using basic HTML code	Data-logging, recording and controlling physical systems  Capture, process, manipulate and edit video and audio  Animation: Retelling a historical event	Signalling systems: Investigating using electricity to communicate in Morse and other codes	Victorian technology and invention: solving problems involving structures and investigating material properties, strength and geometric shapes	STEM project: Goblin Racers, technology and vehicle design  Nutrition: Making healthy smoothies (instruction writing)  Baking challenge: 'Junior Bake Off' (science link)
<b>PE</b>			<b>MUSIC</b>			<b>ART &amp; DESIGN</b>		
<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>
Hockey  Football  Gymnastics  Dance (Archie Dobson's War – History project)  Swimming	Volleyball  Fitness circuits  Netball  Rugby  Tennis	Softball  Cricket  Orienteering  Athletics  Outdoor and adventurous activities (camping trip)	Musical processes  Listening and appraising  Wartime music (Archie Dobson's War)  Famous composers	Technical aspects of music  Listening and appraising  Performance	Composing and improving work  Poems and pictures	Painting: Images of conflict and war  Study of a British Artists: Nash and Wyndham Lewis	Observational drawing and sketching  Statues: Sculpture and studies in clay - Famous Victorians  Jackson Pollock: Dripped (Narrative writing)	Portraits: Using mixed media/Collage  Significant British architecture: Periods, influences and change in the last millennium  Animation project: Historical event retelling
<b>MFL (French)</b>			<b>RE</b>			<b>PHSE</b>		
<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>	<b>AUTUMN</b>	<b>SPRING</b>	<b>SUMMER</b>
Meeting and greeting  Counting, colours, dates and times  Myself and my family  Places and directions  France 1914-1918 (history and geography)	Around the school  Visiting France Money and larger numbers  Food and shopping  Leisure and entertainment	Writing simple sentences  Subject and verb forms  Using dictionaries and translation tools	Christianity/Judaism <i>Belonging</i> : What is it like to follow God?  Judaism. <i>Beliefs, Questions, Ethics &amp; Relationships</i> : What does the Covenant mean?	Christianity ( <i>Beliefs and Questions</i> ) What did Jesus do to save human beings?	Humanism. Ethics and Relationships: If everyone had a Golden Rule, would the world be better?  Thematic Unit (starting from Buddhism) Is it ok that people suffer?	Responsibility  Confidence  Online Safety  My Body/Changes  Life Cycles	Pride  Positivity  Keeping Safe  How easy is it to talk?  How we feel	Equality & Respect  Trust  Relationships  Online safety  Gender, Discrimination and Equal Opportunities