



Topic	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
	Climate Control	Chocolate	Inventions that changed the World	Superheroes	Horticulture	Making the News
<i>Superskill</i>	<i>To be independent</i>	<i>To be caring</i>	<i>To be part of new experiences</i>	<i>To be confident</i>	<i>To be sociable</i>	<i>To be active</i>
Science	Environment and Climate Acids and Alkalis	States of Matter	Forces	Properties of Materials	Plants We Eat Variation	Sound, Energy and Light
Working Scientifically	Develop scientific enquiry skills with set tasks in each topic.					
Geography	Environment and Climate			Location Skills	World Foods	
History		Maya	Inventions that Changed the World			Headlines that Made History
Art		South American Art	Invent a Colour			Printing Press
Design Technology	Weather Recorders	Cooking	Dragon's Den	Design a hero Design a costume	Design a Garden Grow and Cook	
Computing	Graphic Media	Word Processing	Film	Research	Posters and Labels	News Media
	Continue with individual Computing programmes and use above as cross-curricular links					
PSHE & Citizenship	Environmental Responsibilities	Fair Trade	Change and Transition	Emergency Services	Being Healthy	Morals and Values
RSE	Continue with pupils personal learning with PSHE, citizenship and self-help and use above as cross-curricular links					
Work Related Learning	Enterprise	Food and Drink	Admin	Volunteering	Gardening Farming	Journalism Royal Mail
Music	Climate Change Rap	Christmas Production	Produce New Music			
	Continue with Charanga and Creative Arts, with additional suggestions listed above					
RE	Buddhism	Maya Gods Christmas				
	RE is delivered through the culture and enrichment timetable					
PE	Outdoor and Adventurous	Gym	Dance	Net / Wall Games	Fielding / Striking Games	Athletics
Suggested EV & Visitors	Science Museum	Food Shops	Discovery Museum	Emergency Service Station	Allotments Farms Gardens/Centre	TV / Radio Studio Journalist