

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Year 3</b>	<b>Chocolate</b>	<b>Explorers and Adventurers</b> - Ancient Egypt	<b>What's on the Menu?</b>	<b>Stone age to Iron Age</b> - The UK (Geog)	<b>Saving The World</b>	<b>Romans</b>
<b>Trip/Visitors</b>	DT Chef	History Exhibition	Geography Chicks and Local shops	History - Butser Hill	Geography Zoo lab?	History Fishbourne
<b>Science Unit</b>	Light	Forces	Animals	Rocks	Plants	Outdoor Unit
<b>Year 4</b>	<b>All Around the World</b> - Time zones Geog Intech	<b>It's All Greek to Me</b>	<b>Sounds Amazing!</b> Instruments Residential	<b>Vive Le France</b>	<b>Fire &amp; Ice</b> - Earthquakes & Volcanoes	<b>Vicious Vikings</b>
<b>Trip/Visitors</b>	Geography Science dome	History Theatre	DT Mr Gollidge	Science French Dancing; Seaside	Geography Intech	History Longboat workshop
<b>Science Unit</b>	Focus on Working scientifically skills	Living Things	Sound	Electricity and Light	States of Matter	Animals
<b>Year 5</b>	<b>Out of this World</b> Earth, Sun and moon	<b>Smashing Saxons</b> Settlements Geog Anglo-Saxons & Scots	<b>Water, water, everywhere</b>	<b>Terrible Tudors</b> Tudors-local History	<b>Wild World</b> World Geog	<b>Lights, Camera, Action</b> - Hollywood Geog
<b>Trip/Visitors</b>	Science Inflatable planetarium	DT Emsworth	Geography Beaulieu	History Mary Rose	Geography Queen Elizabeth Country Park	Geography Theatre dance workshops
<b>Science Unit</b>	Living Things	Forces	Properties of Materials (Water based objectives)	Earth and Space	Animals	Light (Year 6 unit)
<b>Year 6</b>	<b>Fairgrounds</b>	<b>WW2</b> British history beyond 1066	<b>Material Mayhem</b>	<b>Mystic Mayans</b>	<b>Commit to get fit</b>	<b>Evolving World</b> The world geog Climates adaptation, map knowledge
<b>Trip/Visitors</b>	DT Hollycombe Steam exhibition	History D-Day Museum	Geography Local park Revoluting Romans	History Visitor - drama	PE/Science Reward week Local police - drug awareness	Science Residential
<b>Science Unit</b>	Electricity	Living Things	Materials (Year 5 unit extended)	WOW science	The body and the Heart	Evolution and Inheritance