

5/6 Term 6 : Britain since 1930 (Pop Culture)

Paragon	Britain since 1930	How do people live in Britain?	
History		<p>I can explain how our locality has changed over time</p> <p>I can draw a timeline with different historical periods, showing key historical events or lives of significant people</p>	
Geog		<p>-I can use the correct geographical terms to describe a place</p> <p>-I can use the correct geographical terms to describe a place</p> <p>Plus knowledge & skills covered in GK sessions</p>	
Science	Modern Applications	<p>Modern Scientific Applications</p> <p>Opportunities to investigate modern inventors: computers, the mobile phone, CD's, the internet, etc</p>	
Art & DT	Pop Art - Warhol, Riley	<p>Art</p> <p>-I can create an accurate print design following criteria.</p> <p>-I can use images which I have created, scanned and found; altering them where necessary to create art.</p>	<p>DT</p> <p>-I can come up with a range of ideas after collecting information from different sources</p>
Jigsaw	PSHE & RE	<p>PSHE</p> <p>Changing me</p> <p>Self and body image, puberty girls/boys, conception, looking ahead, looking ahead to Year 6.</p>	<p>RE</p> <p>Beliefs and Practices</p> <p>What is the best way for a Christian to show commitment to God?</p> <p>Christianity</p>
	French & Music	<p>French</p> <p>Revision of weather, seasons, where we live</p>	<p>Music : Ukelele</p> <p>-To make up new strumming patterns</p> <p>-To learn to play the A minor chords</p> <p>-How to damp the strings</p>
	ICT & GK	<p>ICT</p> <p><u>We are architects</u></p> <p>Creating a virtual space</p>	<p>Seas and Rivers of the world</p> <p>-I can identify and name the Tropics of Cancer and Capricorn as well as the Arctic and Antarctic Circles.</p>
Lit	Cross-curricular	<p>Fiction</p> <p>Beatles Songs</p> <p>Non Fiction</p> <p>Newspaper Reports</p>	<p>Poetry</p> <p>Conversation/Performance poetry</p> <p>Reading Comprehension Focus</p>
Maths	Numicon + Pearson	<p>-Roman numerals, number and practical problems</p> <p>-Solve add/subtract multi step problems, column subtract with more than 4 digits</p> <p>-Divide 4 digits by 1 digit and interpret remainders, Read/order nos up to 3 dp, write deci nos as fractions, solve problems involving up to 3 dp</p>	<p>-Solve 12/24 hr time problems, area of rectangles, estimate / begin to find volume and capacity</p> <p>-Find missing sides/angles in triangles/ properties, use coordinates in first 2 quadrants, translation of shapes</p> <p>-Estimate intermediate values on line graphs</p>