


<p><b><u>MATHS</u></b>                  Number &amp; place value.                  Written &amp; mental addition &amp; subtraction.                  Mental x &amp; division.                  Negative numbers.                  x &amp; dividing by 10, 100 &amp; 1000.                  Rounding.                  Properties of shapes.                  Mental &amp; written +, -, x &amp; division.                  Factors. Solve problems using +, -, x &amp; ÷.                  Multiples.                  Prime numbers.</p>	<p><b><u>SCIENCE</u></b>   <b>Living Things and their habitats</b>                  Classification of living things   <b>Light</b>                  Light appears to travel in straight lines.                  Objects are seen because they reflect light into the eye.                  Shadows.</p>	<p><b><u>ENGLISH</u></b>                   Text: Letters from the Lighthouse                  Newspaper report: The Outbreak of WW2.                   Diary entry – different character POV                   Story – Soldier POV      Text: My Secret War Diary                   Leaflet: Look Out in the Blackout!                   Persuasive writing: evacuation.</p>
<p><b><u>HUMANITIES</u></b>  <b><u>History</u></b>                  Life in 1930s, the Depression, social conditions.                  Jarrow March.                  Declaration of war.                  The Blitz.                  Home Front.                  Air attacks/sirens.                  Blackout.</p>	 <p>The illustration shows a boy in a red jacket and a girl in a green coat, both carrying suitcases. They are standing in front of a large, jagged starburst shape that contains the word "Blitz!" in a bold, black font. The background is white, and the starburst has a black outline. There is a small copyright notice in the center of the illustration.</p>	<p><b><u>MUSIC/DRAMA</u></b>                  Role play/drama related to Jarrow Crusade/Outbreak of WW2.                  World War 2 songs.   <b><u>ART</u></b>                  Propaganda posters.                  Pictures in the style of Lowry.                  Blitz pictures.</p>
<p><b><u>Computing</u></b>                  Computer Science                  Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems                  Solve problems by decomposing code into smaller parts by using procedures and sub-procedures                  Work with variables, random variables, conditional commands and various forms of input and output                  Use logical reasoning to explain how some algorithms work.</p>	<p><b><u>R.E</u></b>                  Eternity   <b><u>P.S.H.E.</u></b>                  Friendship                  Co-operation.                  New beginnings.</p>	<p><b><u>P.E.</u></b>                  Football   <b><u>D.T.</u></b>                   Design, make and evaluate a Christmas decoration.</p>