


<p><u>MATHS</u> Number & place value. Written & mental addition & subtraction. Mental x & division. Negative numbers. x & dividing by 10, 100 & 1000. Rounding. Properties of shapes. Mental & written +, -, x & division. Factors. Solve problems using +, -, x & ÷. Multiples.</p>	<p><u>SCIENCE</u> Electricity Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Compare and give reasons for variations in how components function. Use recognised symbols when representing a simple circuit in a diagram.</p>	<p><u>ENGLISH</u> Text: Letters from the Lighthouse Newspaper report: The Outbreak of WW2. Diary entry - different character POV Story - Soldier POV Leaflet: Look Out in the Blackout! Persuasive writing: evacuation.</p>
<p><u>History</u> Life in 1940s, the Depression, social conditions. Declaration of war. The Blitz. Home Front. Air attacks/sirens. Blackout.</p>	<p style="text-align: center;">Blitz !</p> 	<p><u>MUSIC</u> Charanga music system. Rhythm, melody and harmony learnt through different songs and musical styles. <u>ART</u> Propaganda posters. Pictures in the style of Lowry. Blitz pictures.</p>
<p><u>Computing</u> 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><u>R.E</u> Eternity <u>P.S.H.E.</u> Friendship Co-operation. New beginnings.</p>	<p><u>P.E.</u> Yoga Fitness training <u>D.T.</u> Design, make and evaluate a Christmas decoration.</p>

