## Topic - World War II Music Art / Design During this topic we will be focussing on History This term will learn about rhythm and Through Topic, Science and English and Geography, learning about the Second World melody as well as performance within a we will find many opportunities to War in Europe and why the Battle of Britain was group. They will explore some musical produce artwork around the such a significant turning point in British History. noptation and take part in whole school themes we are exploring. We will We will learn about the timeline of events such as seasonal performances. be using a variety of media to the outbreak of the war, the Battle of Britain, the create pictures of the Blitz, story heroic rescue at Dunkirk, the Blitz, the D-Day RE characters and nature. landings, the liberation of the concentration This term we will look at stories from the camps and the celebrations of VE Day. We will Id Testament and stories told by Jesus research the lives of the ordinary people who to reveal what Christians believe about faced the Blitz and had to deal with rationing and God, and explore how Christians believe evacuation, learning about the inspiring stories and World War II that God as the Holy Spirit is present and achievements of significant people such as Anne Curlew Class Curriculum active in people's lives. Frank and Winston Churchill. Information Autumn 2022 Science - Life Cycles (Plants) / Sound ΡE We will be finding out about plant Curlew class will be starting off the term with reproduction and be looking in detail at the football and rugby skills, aiming to use th outside French structure of plants. We will explore seed space for as long as the weather permits. The children will continue to expand dispersal - looking for real life examples in Additionally, children will take part in their vocabulary and build sentences the nature garden. In our sound topic will we cross-country running as we look forward to up which they will practise orally. They look at how sound travels and link this to the coming competitions. will also continue to develop their properties of materials. We will find out spelling through written work. about sound insulation and why this can be important in real life. Seed Dispersal Computing Computing will be taught across the curriculum and include e-safety. programming, and combining text and graphics using a variety of software.