Topic - World War II

During this topic we will be focussing on History and Geography, learning about the Second World War in Europe and why the Battle of Britain was such a significant turning point in British History. We will learn about the timeline of events such as the outbreak of the war, the Battle of Britain, the heroic rescue at Dunkirk, the Blitz, the D-Day landings, the liberation of the concentration camps and the celebrations of VE Day. We will research the lives of the ordinary people who faced the Blitz and had to deal with rationing and evacuation, learning about the inspiring stories and achievements of significant people such as Anne Frank and Winston Churchill.

<u>PE</u>

Curlew class will have the opportunity to receive specialist PE teaching from Mr Ricketts again this term. He will be starting off with football and rugby skills, aiming to use th outside space for as long as the wether permits. Additionally, children will take part in cross-country running as we look forward to up coming competitions.

Art / Design

Through topic and science we will find many opportunities to produce artwork around the themes we are exploring. We will be using a variety of media to create pictures of the Blitz and models of the solar system.

World War II

Curlew Class Curriculum

Information Autumn 2019

French

The children will continue to expand their vocabulary and build sentences which they will practise orally. They will also continue to develop their spelling through written work.

Music

This termthe children will be receiving specialist music teaching, where they will be using djembe drums. The children will learn about rhythm and melody as well as performance within a group.

RE

This term we will look at stories from the Old Testament and stories told by Jesus to reveal what Christians believe about God, and explore how Christians believe that God as the Holy Spirit is present and active in people's lives. We will also find out more about Sikhism.

Science - Sound / Earth & Space

We will be exploring how sounds are made, how they travel and how we hear them. We will carry out investigations with sound and record our results scientifically.

We will be finding out all about the solar system and how the planets move, relative to the sun. We will be able to use our knowledge of the Earth's movement to explain day and night andpossibly the seasons of the year.







Computing

Computing will be taught across the curriculum and include e-safety. programming, and combining text and graphics using a variety of software.