Topic - World War 1

In our History topic we will be looking at World War I, including life in the trenches and at home. We will create a news report and look at Christmas in the war. We will be writing diaries, looking at poetry, investigating sources of information and presenting ouor findings in different ways.





Art / Design

Through topic work, the pupils will undertake a range of art and design activities, taking inspiration from our WW1 topic and using different media. We will be experimenting with colour and detail in painting as well as using wider variety of materials to add texture.

RE

Music - Diembe Drumming

We will be learning all about rhythm with the

help of our teacher from the Music Service.

We will take part in various activities to build

listening skills and practise rhythms. We will

part in performances as a class.

also have the opportunity to compose and take

The study of RE will give opportunities to promote an ethos of respect for others, challenge stereotypes and build understanding of other cultures and beliefs. This term the children will be taught about Buddhism and Humanism. PSHE will focus on wellbeing and mental health.

. World War 1

Curlew Class Curriculum Information Spring 2021

PE

Curlew class will be starting off with gymnastics, aiming to use the inside space and equipment to maximum effect, including climbing and vaulting as well as rolling and balancing. Additionally, children will take part in training geared towards inter-school competitions and the dance festival. The children will take part in high energy outdoor sports when the weather permits, such as cross-country running.



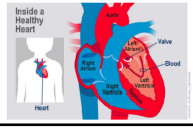
French

This year the children will be learning French in class. The emphasis will be on speaking and listening using rhymes and conversation. The children will be focusing on acquiring the vocabulary to greet people, numbers, food and drink.

Science - Circulation and Digestion

In Science we will be looking at system of the heart, lungs and blood vessels works within the body.

We will also study the digestive system, including teeth, and the importance of a healthy diet.



Computing

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