

English

This term we will be writing an extended narrative based on our class book Friend or Foe by Michael Morpurgo set in WW2.

We will also be exploring diaries (including the Diary of Anne Frank) and letters.

In preparation for SATs, we will be focussing on word classes and tenses and spelling words with common letter patterns and homonyms correctly.

Maths

We will be learning to measure length, weight, capacity and time. We will calculate perimeters, area and volume. We will learn basic algebra.

Later we will be investigating representing data and reading and interpreting graphs.

PHSCE

We will be looking at Identity. This will involve looking into how other people's perceptions, views and stereotypes influence our sense of identity?

Geography

We will use maps to investigate countries involved in WW2, the patterns of movement relating to evacuation and the movement of troops on D-Day.

Modern Foreign Language

We will be using 'Language Angels' to learn about a variety of everyday topics—do you have a pet, the date—while we will additionally be developing an understanding of the culture and people of France.

Science

In Science, we will be learning about electricity including the understanding of circuit symbols.

Later we will be finding out about the circulatory and nutritional systems in humans.



Where Learning is an Adventure

"We want our children to be happy and healthy today, fulfilled in the future and able to make their world an even better place"

History

In History we will be learning about the lives of ordinary people on the Home Front during WW2. We will learn about evacuation, rationing and the Blitz. The term will end with a look at how people celebrated VE day.

RE

In RE will be learning about the belief system called Humanism. Later in the term we will be exploring the question of whether Christianity is still a strong religion after 2000 years.

PE

In games the children will have football this half term and Pop Lacrosse and Dodgeball later in the term.

In gym, we will be working on the theme of Holes and obstacles.

Computing

In Computing we will learn how to code using scratch, HTML and Python.

Art

We will be creating a piece of installation art based on the theme of colour.

We will then be exploring identity by creating collages.

Music

We will be following the Charanga music scheme to learn how to critically evaluate pieces of music and make our own compositions focusing on using rhythm, pitch and tempo.

DT

We will be tasting and evaluating pizza, before designing and making our own.

Educational Experiences

- Duxford; Careers fair; Lindemann science event