



This term, Year 4's topic is Heroes. We will look at both superheroes and heroes from history and literature. As we look at their characteristics, we will quickly learn that we all have the potential to rise to the occasion! We will be working especially hard to make progress on our times tables recall and we look forward to some exciting events such as Sports Day over the course of the summer

Topic

We will focus on History this term. The period is Anglo-Saxon England and The Vikings. We will look at some folk heroes of the time and the lives of Britons under the reign of the Viking and Anglo-Saxon kings.

Maths

We will be covering the following concepts:

- Decimals
- Money
- Time
- Statistics
- Properties of Shape
- Position and Direction

We will also be regularly practising tables and revising prior knowledge. Our Year 4 Times Tables Assessment will be on June 13th.

Art and DT

The children will be doing abstract geometric art in the style of the Spanish Artist Eusebio Sempere.

In DT, we will be doing a short unit on food, which will include designing a sandwich!



Year 4



Summer Overview

Zero to Hero



French

In French the pupils will be learning to give directions and talk about towns, the weather and holidays.

Computing

We will be covering the following:

- Photo Editing
- Programing

English

We will be reading The Firework-Maker's Daughter and Beowulf as a class, as well as some short hero stories.

Our written work will cover suspense writing and newspaper articles. We will also research and write a biography about a hero and then end the year with script writing.

PSHE

We will continue to follow the Jigsaw programme. We will be looking at the units of Relationships and then Changing Me later in the term.

PE/Games

Outdoor A: Rounders

Outdoor B: Outdoor Teamwork Activities

RE

This term, the children will be learning about 'Rites of passage' in Judaism and 'Prayer and Worship' in Christianity.

Science

Our focus of our topic this term is human digestion. The children will learn about their own digestion system and how food is broken down.