



Literacy

We will start this half term by looking at poetry. We will identify the different types of poem and have a go at writing some ourselves. We will then perform our poems to the rest of the class.

We will then move on to looking at biography's and autobiography's inking to key people in our topic.

Art & Design

This half term we will be looking at the artist, Georgia O'Keefe. We will research her work focussing on flowers and landscapes and then plan our own designs in her style.

We will be doing observational line drawings of flowers and using oil pastels to create our masterpieces.

Science

This half term we will be focusing on key figures in scientific history. We will be revising different areas of Science, looking at key people who impacted each area. These include Thomas Edison in Electricity and Alexander Bell in Sound.

Year 4 – Summer Term 2019 Little People, Big Dreams!

"If you can dream it, you can do it!"- Walt Disney

Who inspires you? What are your dreams? How can one little person make such a big difference in the world? These are the questions we will be answering as we discover how little people can make a big difference! We will look at some famous and not so famous people who have worked hard to achieve their goals, leaving lifelong legacies!



Geography

We will start by looking at Amelia Earhart and her journey around the world. We will then look at the Equator and the Northern and Southern Hemispheres.

Computing

We will start by looking at Ada Lovelace. We will then design, write and debug programs that accomplish specific goals.

Homework

We will continue to set homework projects linked to our topics. Please help your child to complete these tasks.

Times tables- by the end of year 4 children should know all to 12 x 12. Please also read with your child every day.

Maths in topic

- We will identify the position and significance of latitude and longitude in the context of using co-ordinates to read maps.
- We will identify the position and significance of time zones (including day and night) by comparing times in different countries

Maths

- Know our tables to 12 x 12.
- Continue to develop our understanding of decimals.
- Linking to decimals- begin to work with and understand money.