

## Year 5 - Summer 2 Newsletter



Welcome back for the last part of the year. We hope you all had a lovely break.

The following learning is planned this term:

**Maths:** we will be working on decimals, negative numbers and measurement (Converting units/volume). Please continue to complete the SPARX maths activity which is set every week.

5.6 3.1 2.65  
9.3 0.7 1.24  
8.2 0.1 2.2  
0.12 7.7 0.3

**Literacy:** Following on from last half term we are continuing with Greek Myths. This half term we will be learning about characterising speech. We will continue learning new spelling rules and spelling homework will be sent out from next week.

**PE:** Our PE will be on Tuesday for the Summer Term. The class will be working with BEE ACTIVE throughout this half term developing their skills in athletics and outdoor adventurous activities.

**Topic:** Our topic for this half term is 'Ancient Greece'. We will learn about who the ancient Greeks were and what beliefs they had. Furthermore, we will learn what the Greeks invented and differences between city states.

**Science:** Our Science topic this half term is 'Living things and their habitats'. The class will compare lifecycles of mammals, bird and insects.

**Art:** The children will learn about the work of artist Louise Bourgeois who created sculptures.

**Design Technology:** The class will exploring food and nutrition. They will be learning about different types of bread and different diets in different cultures.

**Reading:** It is expected that children still read their individual book at home daily please. Please fill in the reading records to show us what you have worked on in reading at home.

A reminder..

Sports Day is scheduled to take place on Tuesday 18th June in the afternoon for KS2.

The Romeo and Juliet presentation will take place on Thursday 20th June in the afternoon.

There is a list of useful spellings in your child's reading record.



Thank you for your continued support,

Mrs Giltrap, Mrs Bebbington, Mr Griffiths and Mrs Scragg