Maths -Finding fraction, decimal and percentage

- equivalence -Finding the percentage of an amount
- -Using percentages to compare
- -Calculating the mean
- -Representing data in line graphs -Representing data in pie charts
- -Using fractions to express proportion
- -Calculate areas of parallelograms and
- triangles -Use formulae for area and volume.

DT

masks. Our designs will be inspired by the masks the Ancient Maya used for weddings, celebrations and battle. We will learn to select from and use a wider range of tools and equipment.

We will create sculptures, specifically

French

'Le sport' will be our topic this term, learning how to say the sports they like and don't like.

Music

This term, we will consider how music is powerful and connects us all around the world as well as how it teaches us about our community.

Computing

This half term, we will develop our coding skills using Scratch. We will specifically be learning to design and write programs. This will allow us to develop our use of logical reasoning to explain how some simple algorithms work and how to detect and correct errors.

Ancient Mayans'. We will be

History Our topic this half term is 'The

learning about the Mayan Civilization – where and when this was: what life was like through buildings, clothes and food. We will be exploring the Mayan number system and how they were the first to introduce the concept of zero. We will also be creating traditional masks exploring the Mavan calendar. astronomy and

RE

The topic this term is Judaism. We will be exploring what it means to be a part of a synagogue

Year 6 - Summer 1 The Fight for Equality

Power of Reading Texts: Suffragette: the Battle for Equality





Science This term our topic will be Electricity. We will

lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. We will also compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. We will recognise symbols when

representing a simple circuit in a diagram.

Sports Day in June.

explore the association of the brightness of a

It's time to stretch and develop our flexibility as this term we will be doing athletics. Jumping, sprinting and throwing in preparation for our

English During this term, we will be reading

they had.

beautiful text that brings to life the suffragette movement: the bravery of all the women (and men) who were ridiculed, imprisoned, force-fed, and beaten for their determination to win the franchise. We will hot seat as a suffragette and explore opposing arguments within debates. This will lead to planning and drafting a balanced argument on one of the important decisions

that the suffragettes and suffragists needed

to make. We will learn about well-known

people such as Emmeline Pankhurst and

other unknown suffragettes and the impact

'Suffragette: the Battle for Equality. This is a

PSHE

We will be focusing on how to build positive and healthy relationships. We will learn how to help ourselves and others when there's concerns.

Our unit this term is 'Relationships.

Kev Dates

Friday 10th - Thursday 16th May SATs

breakfast from 8am

Monday 13th - Thursday 16th May SATs Week

Friday 24th May Explore Bookshop Trip

symmetry.

community.