

Spring Curriculum Overview



English

Recount writing based on the book *Letters From The Lighthouse* by Emma Carroll.

Using a legend, the Story of Gelert the Dog, to write persuasively in the role of a character.

SATs preparation: Reading and SPaG Skills

Maths

Ratio and Proportion:

Using the ratio symbol; Using scale factors; Solving proportion problems.

Algebra:

Forming expressions; Substituting into a formula; Solving equations.

Fractions, Decimals and Percentages:

Calculating with decimals; Identifying equivalence between fractions, decimals and percentages.

Measurement

Finding the perimeter, area and volume of 2D shapes.

PE

Learning and applying skills in Gymnastics, Rounders and Circuits.

PSHE

Healthy Mind, Happy Me— Resilience and Coping

'Clever Never Goes'

Exploring internet safety in an ever-changing world.

Music

Exploring the Civil Rights movement in the USA through different musical styles (gospel, rhythm, blues)

French

Meet My French Family

Shopping in France

Feel free to get in touch if you would like to discuss anything that is going on in Year 6!

Mr Kettle & Mr Heywood

Year 6



Post-War Britain—History

A quick reminder...

We will be heading to Plas Gwynant on Monday 16th March



History — Post-War Britain

Investigating how the British people were affected by the end of World War 2.

Exploring why the British people wanted change after the end of the war.

Reflecting how the British Empire changed after World War 2.

Discussing how and why people migrated to Britain from the Caribbean after World War 2.

Geography—Natural Resources

Describing how human needs have changed over time.

Identifying Britain's natural resources and explain how they are used.

Comparing renewable and non-renewable sources of energy; identifying pros and cons.

Science

Evolution and Inheritance:

Exploring how variation can support adaption; Investigating natural selection; Understanding how fossils are evidence

Electricity:

Identifying and using circuit symbols; Creating our own circuits to solve a challenge

Computing

Data Handling: Understanding bar codes; Exploring how data is transmitted

History of Computers: Secret codes; Exploring computers of the past/future

RE

Analysing 'Justice' and 'Freedom' in our world.

Exploring Crucifixion, Free Will and Determinism.

Art/Design & Technology:

Art: Photo Opportunity—Creating photomontages; Generating digital art

DT: Textiles— Researching, designing, making and evaluating a waistcoat