

Languages, Literacy and Communication

Class books:

Cwmp yn y chwarel - Sian Lewis

Oliver Twist - Charles Dickens

Oral - Asking questions appropriate to the topic being discussed. Explore different situations through role-play. Contribute to group discussion.

Writing - Focus: Portrait, Diary and Speech for school councils.

Reading - Use a range of strategies to understand meaning. Explore knowledge and ideas beyond personal experience.

Literary Elements across the Curriculum: Developing and presenting information and ideas. Collaboration and discussion. Find and select information. Respond to what has been read. Organize ideas and information.

Health and Well Being

Health, fitness and wellness exercises.
Frequent physical activities.

Learn how to maintain a balanced diet in order to live a healthy lifestyle.

'Clwb dal ati'.

Treftadaeth Heritage

KS2

Mr Llion Jones

Humanities

History: Victorian era:

The history of quarries in Wales (Slate in the north and coal in the south).

Penrhyn quarry strike.

History of famous people of the era - Charles Dickens, Lord Penrhyn, Alexander Graham Bell.

Geography: Locating Quarries in Wales.

The slate's journey around the world.

How have quarries changed? Zip world etc.

Religions: Christianity - The Chapel and the Bible.

Expressive Arts

Art: Simulating the work of Welsh artists Owain Fon Williams and Ifor Pritchard.

Drama: Christmas Show?

Music: Study the work of famous composers of the Victorian era such as Tchaikovsky and Schubert.

Mathematics and Numeracy

Target your Maths: Follow the order of the book. Place value, Addition, subtraction, multiplication and division and different ways of doing it. Problem solving.

Mathletics: (30 minutes) at least 1 session a week.

Numeracy across the curriculum:

Transfer mathematical skills to a variety of everyday contexts and situations.

Select and use suitable equipment and units of measurement.

Use notation, symbols and appropriate units of measurement

Science and Technology

Science: Forces, friction and gravity. Use a variety of tools to measure weight and friction.

Experiment: Experiment to see if area affects gravity.

ICT: Data collection, website creation using Adobe Spark, use of Green Screen, animation and coding using Scratch.

Design and technology: Create a 'cart' for transporting slate from the bottom to the top of a mountain.