

Language, Literacy & Communication

Narrative:

Text The Ruin (Science fiction story)
 Text The Boy at the back of the class - (Fiction- Refugee) Diary
 Text Glitter Boy -PSHE themes

Non Fiction:

Explanation - How do rockets work?

Poetry: Narrative -The Listeners

Cymraeg: Cymraeg and Patagonia texts

International Language - French

Science & Technology

- Investigating different systems within the body. Writing an explanation about how the Respiratory System works.
- Insulating Materials -Carry out a fair test to find out which is the best insulator
- Gravity investigation
- Life cycle of a flowering plant
- Fresh and Saltwater habitats
- Light investigation
- Scratch Create algorithms

Journey Summary:

This theme has a humanities focus and enables children to investigate different aspects of the Big Wide World. At the heart of this theme however, is Wales and the impact that events from the past have had on this small country. Through the use of historical sources and maps pupils will understand how some communities have formed. They will also develop an understanding about how their actions will have an impact on future generations.

Mathematics & Numeracy

- Addition & Subtraction
- Multiplication facts (All)
- Division
- Decimals -Multiplying by 10,100 &1000
- Convert decimals to fractions
- Statistics & Data - Find mode, median, mean and range
- Number - Fractions of amounts
- Profit and loss
- Simplifying expressions
- Probability
- Measurement - Convert units of lengths
- Read and interpret scales
- Shape/Position & Angles
- Data Handling- Create bar/line graphs
- Analyse and interpret data

Expressive Arts

Clay Modellings - Creatures from imaginary worlds
 Famous Buildings/Landmarks from Wales & Patagonia in the style of Rhiannon Roberts
 3D Construction Models - Imaginary Worlds through portals



Health & Well-being

Relationships -Jigsaw
 - Mental Health
 - Love and Loss
 - Staying safe online
 Changing Me - Jigsaw
 - Puberty
 - Friendships
 - Self image
 Commando Joes & PE



Humanities

- Research historical facts about Wales and Patagonia
- Use sources of evidence to identify reasons for move to South America
- Identify similarities/differences between Wales & Patagonia
- Debate -
- Identify importance of Fair Trade agreements
- Use maps and locate key landmarks globally
- Distribution of foods globally and impact of global footprint.

How can I support my child this term?

Language, Literacy & Communication

Read with your child

- [The boy at the back of the class](#)

Use [Accelerated Reader](#) regularly at home

Complete weekly spellings & read with your child often

Play simple [Welsh games/apps](#)

Explore the amazing international resources available FREE through Cerdd IaitH at <https://listeningtolanguage.com/resources/>



Science & Technology

Research a range of scientific concepts together at home (see above)

- Experiment at home by completing simple STEM experiments
- Have FUN with science
- Balance screen time when developing digital skills
- Starters for [STEM free ideas](#)

Mathematics & Numeracy

Use the following online tools to develop math topics with your child at home

- [Mathletics](#)
- [Mathbot](#) Puzzles & Question generator
- [BBC Bitesize math](#)
- [Hit the Button](#)

Byd Bendigedig - Wonderful World Patagonia

Worlds created by various authors



Expressive Arts

Access the [Charanga](#) music platform to develop musical knowledge and techniques at home.



Health & Well-being

Find ways to develop health and wellbeing together as a family. You could try:

- Eating meals together (without phones)
- Helping others
- Sharing family memories (e.g photos/videos)
- Being active as a family



Humanities

- Explore famous and historical landmarks
- Visit museums and local places of interest (Artefacts from the Chartist movement are stored in Newport Museum)
- Plan local walks and visits using maps and digital travel apps (Can you find any buildings that were built during the early 1800's?)
- Look out for Fair Trade items whilst out shopping!
- [Topmarks games](#)
- [BBC Bitesize - mapping the world](#)
- [World Geography games](#)

Educational Visits/Workshops

Oxford University Trip