<u>Language, Literacy and</u> Communication (Welsh & MFL)

- Author
- Non-Chronological Reports
- Poetry
- Arguments
- Placemat recap of patterns.
- Past tense recount
- Yn yr Caffi
- Weather
- Dewi Sant
- Eisteddfod

Maths and Numeracy

- Counting forwards an backwards 4 digit number and decimals
- Place value up to 100,000
- Ordering decimals
- Halving and doubling decimals
- Proportions
- Converting decimals/fractions
- Derive percentages (of amounts)
- Addition and subtraction (3 and 4 digit numbers)
- Multiplying HTU by U and TU by TU
- Problem solving (estimation/inverse)
- Costs/money/profit/loss
- Shape/space/data

Science and Technology

- · Animals adaptations.
- Animal factfiles/Databases/Top trumps.
- Irreversible and reversible change.
- Investigating freezing/melting points.

Humanities

- Using a map (locating hot and cold climates).
- Comparing hot and cold climates.
- Surviving in extreme temperatures.
- Investigating life of an Alaskan Indigenous person (diet, clothing, housing etc...)

Frozen Planet



Spring Term 2025

Our Locality

- Local weather how snow has affected Monmouth/ South Wales.
- Compare temperatures in Monmouth to an extreme cold climate eg. Siberia.

Expressive Arts

- Analyse/research clothing.
- Analyse and research branding and logos.
- Design clothing for cold climates.
- Shackleton Artwork Frozen Landscapes

Health and Wellbeing

- Netball, Handball, Basketball, Dodgeball, Volleyball.
- Dance and Fitness
- Jigsaw Unit 3
- RVE

Homework

- 1. Create a poster/brochure for a travel company arranging visits to the Arctic or Antarctica.
- 2. Use a range of snowy images to create a polar collage.
- 3. Research the Titanic then create a quiz about it and its voyage.
- 4. Imagine the earth has entered another ice age. Write a diary extract describing the changes.
- 5. Pick an extreme cold location around the world. Find the monthly temperatures and create a graph.
- 6. Design a pair of Snow Boots for an Arctic Explorer.