



Languages, Literacy and Communication (Welsh & MFL)

- Dilemmas
- Explanation texts
- Narrative verse
- Evaluating evidence
- WELSH
- Weather
- Writing a weather report
- Describing an animal/dinosaur using third person
- Describing a planet
- MFL
- Colours
- Continue with greeting work
- Pets
- Farm animals
- Zoo animals
- Ocean animals

Maths and Numeracy

- Multiplying and dividing strategies
- Fractions
- Percentages
- Comparing fractions, decimals and percentages
- Properties of 2d and 3d shapes
- Perimeter and area
- Presentation and interpretation of data – bar charts, pictograms and charts
- temperature

Science and Technology

- Biomes and how animals have adapted
- Evolution and inheritance
- Rock cycle
- Herbivores, omnivores, carnivores
- Creating a branching database
- Coding
- Creating a digital advert
- Big bang / space

Humanities

- Locating continents and oceans
- Climate zones/poles
- Identifying coldest/hottest areas on maps
- Mountain ranges
- Exploring the Ice Age and dinosaurs –what / when / how / why
- Fossil formation
- Types of fossils
- Mary Anning
- Rising sea levels
- Exploring the Titanic

Frozen Planet

Spring Term 2025

Our Locality/trips

- Visit to Cheddar Gorge
- Fossil discoveries in local area

Expressive Arts

- Drawing and painting icy landscapes e.g. mountain ranges
- Adding texture to landscapes e.g. pointillism, layering, tint and tone
- 3D model dinosaurs
- Collage techniques
- Dramatic monologues

Health and Wellbeing

- Gymnastics – linking movements, shapes, heights, partner and group work
- Football
- Netball
- Winter Olympics
- Jigsaw – dreams and goals

Homework

- Draw a mountain landscapes
- Photograph a winter landscape
- Create a digital presentation about animal adaptations
- Create a non-chronological report about an arctic animal – consider its habitat, its adaptations, its diet etc.
- Create a database using J2E about animals