Language, Literacy & Communication

Narrative:

- **Playscripts**
- Stories from other cultures
- Familiar Settings

Non Fiction:

- Persuasive Writing (leaflets)
- Non-chronological report
- Recount Diary
- Explanation

Poetry:

- Personification poetry
- Free verse poetry
- Descriptive poetry

Cymraeg:

Sut wyt ti'n teimlo?

Beth sy' yn...?

Sut oedd y tywdd?

Beth wyt ti'n hoffi..?

Adjectives in Welsh to describe.

International Languages-

Greetings

Comment t'appelles-tu?

Je m'appelle ... (name)

Quel âge as-tu?

J'ai ...(sept).. ans

Où habites-tu?

J'habite à.. (town)

Science & Technology

- Investigating different habitats
- Air pollution experiment
- Life Cycles
- Seed Dispersal
- The Water Cycle
- Cooking recipes from around the world

Journey Summary:

We will begin our 'Byd Bendigedig' theme with an immersive day of activities linked to conservation in the UK and our world. During this theme, we will be answering the big question, 'How can we be guardians of the Earth?'

We will examine the meaning of conservation, the challenges in our world and explore possible solutions. We will look at conservation efforts in the UK and wider world, with a focus on habitats. protection of species (bees), woodlands and natural resources.

We will explore the work of artists whose aim is to raise awareness of the importance of protecting our wildlife and also share key messages through song.

Mathematics & Numeracy

- Shape 3D & nets
- Number & Place Value
- Odd/ Even
- **Negative Numbers**
- Money- Addition/ Subtraction
- Budgeting
- Algebra Patterns & Sequences /inequalities
- Multiplication
- Division & arrays/grouping
- Movement & Co-ordinates
- Statistics & Data probability & collecting
- Number Fractions, Decimals/Equivalent
- Measurement Capacity/volume
- Shape/Position & Angles
- Statistics & Data Handling
- Number and Place Value
- Measurement time

Expressive Arts

- Clay modeling (endangered animals)
- Exploring the conservation artist, Sophie Green
- Music from around the world
- Observational drawing of nature and landscapes

Physical Education

- **Athletics**
- Tennis
- Tag rugby
- Netball

Relationships - Jigsaw

- **Group Dynamics**
- Love and Loss
- Memories
- Getting on and falling out
- Boyfriends and girlfriends
- Celebrating my relationship with my friends and animals
- -Rights of the Child

Health & Well-being







COMMANDO JOE'S

Humanities

- Earth Day- Protecting Our Planet Debate
- The Creation Story
- Deforestation
- Water conservation
- Palm oil and its effects on the world
- Natural resources



-Commando Joes & PE

How can I support my child this term?

Language, Literacy & Communication

- -Use Google Classroom spelling folder
- -Oxford Owl
- -Accelerated Reader
- -Read with your child
- -Fun Ways to Spell
- -Topmarks (literacy games)
- -Spelling games Flower Power

International Languages:

- -BBC Languages
- -Duolingo
- -Cerdd laith



Science & Technology

- -Research a range of scientific concepts together at home
- -Take part in simple <u>STEM experiments</u>

-BBC Bitesize Science

-Accessing STEM resources on the HWB platform

Mathematics & Numeracy

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

- Mathletics
- Mathbot Puzzles & Question generator
- Year Four Google Classroom
- BBC Bitesize math
- Hit the Button
- <u>Topmarks</u>
- Nrich



Byd Bendigedig - Wonderful World

Humanities

- Explore famous and historical landmarks
- Visit museums and local places of interest
- Google Earth
- BBC Bitesize mapping the world
- World Geography games

Expressive Arts

Access the Charanga music platform to develop musical knowledge and techniques at home.



Health & Well-being

- Joe Wicks
- Mindfulness colouring
- Exercise
- Cooking healthy meals
- Sharing family memories (e.g photos/videos)
- Being active as a family

Educational Visits/Workshops

- -Visit to Blackwood Library
- -End of Term Trip (awaiting confirmation)