### Narrative:

- Welsh Myth •
- Familiar settings •

#### Non Fiction:

Non-chronological report •

Language, Literacy & Communication

Recount •

### Poetry:

- **Emotive Poetry**
- Free-Verse Poem •

# Cymraeg:

Authentic Goal- Retell the story of Dewi Sant using greenscreen from the perspective of Dewi Sant. Beth yw d'enw di? Faint vdv d'oed di? Ble rwyt ti'n byw? Beth wyt ti'n hoffi wneud?

# Authentic Goal:

Assembly/ class book that goes in the school library. To create a museum exhibit for a 'British Beast'.

# International Languages- French

(Link School) Je veux Puis je.... C'est amusant C'est super C'est fantastique C'est génial

|   |  | _                                       |
|---|--|---|
| Science & Technology  | Mat  | :he                                     |
| <br>Exploring over time<br>Do materials change when mixed?<br>Fair testing: investigation how a daffodil changes when put in certain liquids.<br>DT - Easter card design (3D)<br>Life Cycles<br>Impact of climate change of animals<br>British animals/insects and their habitats<br>Comparative study of British animals<br>The Big Watch<br>Habitats- comparing/ classifying.<br>Food Chains<br>DCF- Branch Database/ Animation | <ul> <li>Me.<br/>Ten</li> <li>Dat</li> <li>pict</li> <li>Fra</li> <li>Fra</li> <li>Sha</li> <li>Sha</li> <li>Me.<br/>&amp; c</li> <li>Tim</li> </ul> | mp<br>ta<br>to<br>ict<br>ap<br>as<br>as |
|   | <ul> <li>Fac</li> </ul>  | <b>*†</b> !                             |

# Journey Summary: Which British Beast is Best?

This half-term, we'll explore the incredible world of British wildlife, uncovering the secrets of the creatures that live in our local environments. Our topic, Which British Beast is Best?, combines Science, Technology, Engineering, and Maths (STEM) to encourage curiosity and critical thinking.

Children will investigate the unique characteristics, life cycles, and habitats of British animals and minibeasts, learning about their roles within ecosystems. Through hands-on activities, they will classify creatures, collect and analyse data, and explore how these living things adapt to their environments. To showcase their journey, pupils will create a class 'British Beasts' book and host a museum exhibition.

Furthermore, pupils will explore ways to protect our Best British Wildlife for the generations to come.

This engaging topic invites children to explore and celebrate the diversity of British wildlife while fostering a deeper connection with the natural world.

### ematics & Numeracy

- surement Mass & perature
- Handling (bar graphs and arams)
- tions /Grouping & Sharing-
- tions
- pe Perimeter & Area
- e Symmetry
- surement Time/Schedules lendars
- tables
- Families

| J'aime<br>J'habite<br>Animals in French  |   |                     |            |   |
|--|---|---------------------|------------|---|
| <ul> <li>Expressive Arts</li> <li>Charanga</li> <li>Observational drawing</li> <li>Natural art</li> <li>Kyffin Williams (landscapes and nature)</li> <li>Wildlife photography</li> <li>Chris Chalk (Welsh artist-Paintings of Wales and Welsh Wildlife)</li> </ul> | <ul> <li>Physical Education <ul> <li>Gymnastics</li> <li>Rugby</li> <li>Respecting our world</li> </ul> </li> </ul> | Health & Well-being | Humanities | Galette de Rois<br>St Davids Day<br>Eisteddfod<br>Lent and Easter<br>Chinese New Year |

# How can I support my child this term?

| Language, Literacy & Communication<br>-Use Google Classroom spelling folder<br>- <u>Oxford Owl</u><br>-Accelerated Reader<br>-Read with your child<br>-Fun Ways to Spell<br>- <u>Topmarks (literacy games)</u><br>-Spelling games - Flower Power<br>-SpellBlast (on Hwb) | Science & Technology<br>-Research a range of scientific concepts together at home<br>-Take part in simple <u>STEM experiments</u><br><u>-BBC Bitesize Science</u><br>-Accessing STEM resources on the HWB platform       | Mathematics & Numeracy         Use the following online tools to develop math topics with your child at home         -       Mathletics         -       Mathletics         -       Mathbot Puzzles & Question generator         -       Year Four Google Classroom         -       BBC Bitesize math         -       Hit the Button         -       Topmarks         -       Nrich |
|--|--|--|
| International Languages:<br>- <u>BBC Languages</u><br>- <u>Duolingo</u><br>- <u>Cerdd laith</u>  | Byd Bendigedig - Wonderful World   | <ul> <li>Humanities</li> <li>Explore famous and historical landmarks</li> <li>Visit museums and local places of<br/>interest</li> <li>Google Earth</li> <li><u>BBC Bitesize - mapping the world</u></li> <li>World Geography games</li> </ul>  |
| Expressive Arts<br>Access the Charanga music platform to develop<br>musical knowledge and techniques at home.  | Health & Well-being <ul> <li>Joe Wicks</li> <li>Mindfulness colouring</li> <li>Exercise</li> <li>Cooking healthy meals</li> <li>Sharing family memories (e.g photos/videos)</li> <li>Being active as a family</li> </ul> | Educational Visits/Workshops<br>-Cardiff Museum (TBC)<br>-Blackwood Library  |