



Aim to learn, learn to succeed ~ Anelu at ddysgu, dysgu i lwyddo

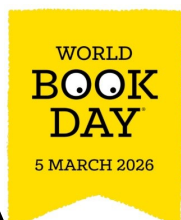
As a school we have developed our own curriculum, enabling our learners to develop all four purposes of the curriculum – the starting point and aspiration for every child and young person in Wales. We have adopted a whole school themed approach and pupils have the opportunity to voice what they would like to learn which we have linked to Welsh Government requirements; therefore making their learning more purposeful and most importantly more enjoyable!

Spring 2026: Made in Wales! Wedi Gwneud yng Nghymru!

Language, Literacy and Communication

This term in LLC, we will continue to support children's reading through our Abacus Bug Club scheme, along with regular comprehension and Guided Reading sessions with their class teachers. As part of our topic, the children will learn about Saint Dwynwen and Saint David, explore the traditions of a Gorymdaith and an Eisteddfod, and take part in our very own school celebrations, including a poetry competition and the traditional crowning of the bard ceremony. They will

also develop their writing skills by creating newspaper-style recounts, writing about Welsh inventors and sporting greats, and producing adverts for Welsh products. In addition, the children will enjoy a range of activities to mark World Book Day.



Mathematics & Numeracy

With the continued use of our Abacus Maths scheme, learners will apply their numeracy skills throughout our Made in Wales themed topic with a focus on shape and pattern work linked to Welsh products and once again we will be supporting the NSPCC with Number Day and Red Nose Day with sponsored event where learners will focus on distances and money problems.



Science & Technology

This term within this AoLE, the children will be learning about where their food comes from by investigating food origins and exploring how different foods reach our plates. They will also learn about food miles and sustainability, helping them to understand the impact our choices have on the environment and encouraging them to think more responsibly about the world around them



Health & Well-being

This term, the children will be taking part in an exciting range of activities designed to support both their physical development and their understanding of how to stay safe online. They will be preparing for and participating in a Tag Rugby Tournament, attending a fortnight of swimming sessions to build confidence in the water, and completing a dedicated unit of work for Safer Internet Day, where they will learn important skills to help them navigate the online world responsibly.



Literacy, Numeracy & DCF skills are taught through all subject areas.

Spring 2026: Made in Wales! Wedi Gwneud yng Nghymru!

Expressive Art

The children will be studying the artwork of Sir Kyffin Williams and using his distinctive style to inspire their own creative pieces. They will listen to and appraise a range of Welsh music, design and produce traditional Welsh crafts, and take part in activities to celebrate Welsh Music Day. The children will also perform in our joint Gorymdaith with Ysgol Y Foryd, as well as sing, dance, and recite poetry as part of our school Eisteddfod.



Humanities

This term within the Humanities AoLE, the children will be exploring the unique landscapes and landmarks of Wales. They will investigate how these features have shaped Welsh history and culture, taking part in activities that develop their geographical skills, curiosity, and understanding of their local and national heritage.



Spring 2026: Easter — Pasg

To conclude the term, our topic will be *Pasg* (Easter). The whole school has once again been invited to St Mary's Church, where the children will learn about the Easter story and how Christians celebrate this important time of year. In their LLC work, they will explore the symbols of Easter and their meanings. We will finish the term with our very own Family Easter Craft Session, and we hope you will be able to join us for this lovely end-of-term celebration.



Literacy, Numeracy & DCF skills are taught through all subject areas.