



Termly Overview – Spring 2025

Dosbarth: St Teilo

Main Context theme for the term	How are products designed to solve real problems, and how does technology help people in Wales travel and transport goods?		
Pairs of Virtues	1st Half Term – Curious and Active		
	2 nd Half Term – Intentional and Prophetic		
Rights	January Article 29: Everyone has the right to be the best they can be.	February Article 15: You have the right to meet with friends and join groups.	March Article 7: You have the right to a name and nationality.
Religion	Branch 3 – Galilee to Jerusalem Branch 4 – Desert to Garden		
Language, Literacy and Communication	Shared Reading: Instruction writing texts Shared reading books in guided group reading	Writing Genres: Instructions Poetry	Welsh Giving opinions. Expressing wants and desires.
Mathematics	<p>2.4 Measures and Money Using standard units of measure Comparing measures using =, > and < symbols Beginning to use money symbols: £ and p</p> <p>2.5 Addition and Subtraction Gaining fluency with addition and subtraction facts to 20 and deriving facts to 100 Adding and subtracting with concrete, pictorial and mental approaches Knowing that addition is commutative but subtraction is not Checking calculations and solving problems by understanding the relationship between addition and subtraction Using concrete and pictorial approaches for solving a variety of addition and subtraction problems</p> <p>2.6 Calculating with Money</p>		

	Solving simple money problems, including giving change Forming monetary amounts with coins
Context	<p><i>Learners should come to understand that:</i></p> <ul style="list-style-type: none"> • <i>Products are designed because someone has a need or problem to solve.</i> • <i>Transport systems, such as trains, are designed to meet the needs of communities in Wales.</i> • <i>The quality of a design affects how well a product works.</i> • <i>Products can be improved by testing and listening to feedback.</i> • <i>Machines and devices work by following simple sequences or steps.</i> • <i>Algorithms are sets of clear steps that help us achieve a specific goal.</i>
PE Day and Activities	Tuesday – gymnastics
Proposed Educational Visits	A train journey
Class Mass/Liturgy <i>(date/time subject to change)</i>	12 th of February Liturgy
Class Assembly <i>(date/time subject to change)</i>	Holy week assembly's week beginning 23 rd March 2026.