


Spring Term Curriculum Overview 2023
Teacher: Mrs Tuff **Progression Step: 2**

Main Theme: That's entertainment!

Class: St Teilo – Progression Step 2 (Mrs Tuff)

<p><u>Religion</u> 'Come and See' is the teaching scheme used and is provided by the Archdiocese to ensure children have a wide breadth of knowledge on the Catholic beliefs and teachings. We will be covering three topics this term. <u>Topic 7: Energy</u> <u>Topic 5: Choices</u> <u>Topic 6: Special Places</u></p>	<p><u>Expressive Arts</u> Performance of 'Frozen-In Summer!' T-shirt designs Music Composition: Composition, performance and evaluation of composition. Hymn Singing to compliment Masses, class assemblies and class worship.</p>	<p><u>Health and Well-being</u> Scheme of work: Life to the full – a Catholic Programme called 'Ten Ten'. Performing and presenting to an audience <u>PE:</u> To be taught by <u>Ms Beynon</u> – PPA teacher.</p>
<p><u>Context for Learning: That's Entertainment</u> <u>Humanities:</u> The history of film and cinema Performances Programs Ticket sales</p>	<p><u>Language Literacy and Communication</u> Frozen Newspapers Leon and the Place Between World Records Myths and Legends</p>	<p><u>Language Literacy and Communication- Welsh</u> Weather Pets Helpwr Heddiw to take place daily to develop Welsh oracy skills. Reading and writing tasks to be based on the two topics above.</p>
<p><u>Mathematics and Numeracy:</u> Mrs Tuff's Maths Class: <u>Topics:</u> Addition and Subtraction Fractions Calculating with money Properties of shape Multiplication and division Comparing Data</p>	<p><u>Science and Technology</u> DT – Year 3 Toilet roll snake Micro:bit Name Badge Sewing Puppets</p>  <p><u>Investigating: Materials</u> Let's Investigate: Materials Through exploring properties and sources of materials, I can choose appropriate materials to solve practical challenges. I can make and test</p>	<p><u>Proposed Trips/Visitors</u> Techniquet Kinetic</p>

Spring Term Curriculum Overview 2023

Teacher: Mrs Tuff

Progression Step: 2

	<p>predictions about solids dissolving in water and can relate my findings to the world around me. Classifies materials into natural and human-made (synthetic). Identifies properties of different materials, for example, rigidity, flexibility, rough, smooth and waterproof, and their uses linked to their properties. Links new knowledge of dissolving to real-life examples of things that dissolve and things that don't dissolve. Predicts, investigates and records how solubility is affected by heat and stirring.</p>	
--	---	--