



# LLANGYFELACH PRIMARY SCHOOL

Pengors Road, Llangyfelach, Swansea, SA5 7JE

Headteacher: Mr Lee Burnell

Deputy Headteacher: Mrs C Bate

Chair of Governors: Michelle Kidwell



**Play, Learn & Grow Together**

# LLANGYFELACH PRIMARY SCHOOL

**Science & Technology  
Area of Learning Leader Action Plan  
2025-26**

[www.llangyfelachprimaryschool.co.uk](http://www.llangyfelachprimaryschool.co.uk)

**Main Objective: Develop planning, designing and making of products (physical and digital)**

Actions & Success Criteria	Resources	Timescale	Sources of Evidence
<ol style="list-style-type: none"> <li>1. Work with staff to develop a range of D&amp;T products, in order to be adapted by teaching staff to be based around class projects.</li> <li>2. Provide relevant and usable resources to be able to use within class setting to improve product design planning, production and evaluation.</li> <li>3. Staff to use Insight Tracking to ensure learners consistently produce high standards of enquiry work at appropriate level of challenge.</li> <li>4. Work alongside the iTeam and whole school within Reflection sessions to collate ideas for product designs and interest within class projects.</li> </ol> <p><b>As a result of the above actions:</b></p> <ul style="list-style-type: none"> <li>• All staff will be confident at planning and delivering D&amp;T sessions within their projects.</li> <li>• Pupils will gain a sense of ownership over the enquiry process, having suggested a variety of enquires within their topics.</li> <li>• Nearly all learners make excellent and sustained progress in ‘Designing and Evaluating Products’ strand in Science &amp; Technology AoLE.</li> </ul>	Insight Tracking ADDs Sessions Meetings with PVGs Reflection Sessions Learning Projects	<p><b>Review 1</b> <b>November</b></p> <p><b>Review 2</b> <b>March</b></p> <p><b>Review 3</b> <b>July</b></p>	Workbooks SUP Sessions Listening to Learners LPS Class Webpage Weekly Planning Insight Tracking

**Future Objectives**

**2026-27: Develop the inclusion of VR experiences within projects throughout the school.**

**2027-28: Refine the quality of learner responses and experiences of scientific enquiry within learner projects.**