



Templenewsam Halton Primary School

Curriculum Intent statement - Design Technology

Design and Technology in primary schools develops children's skills and knowledge in design, structures, mechanisms, electrical control and a range of materials, including food. It encourages children's creativity and encourages them to think about important issues. At Templenewsam Halton Primary School, our Design and Technology curriculum is rooted in acquiring and developing the key knowledge and skills of the subject area. We aim to give our children opportunities to have adventure, communicate, have diverse experiences and, importantly, learn from their mistakes through a meaningful Design and Technology curriculum.

At this school, we follow the Design and Technology Programme of Study from the National Curriculum, which teaches our children the appropriate skills and subject knowledge of DT. At TNHPS, we intend to plan and deliver our DT lessons using the process of Design, Make, Evaluate, therefore preparing our children for opportunities and experiences in later life.

