

What Design Technology looks like at St Peter's?

At St Peter's Primary School, all pupils, participate in engaging and purposeful Design and Technology lessons. The children are encouraged to design, construct and evaluate models according to a brief. The level of design criteria, practical skills required and the evaluative process used progresses as the children move through the key phases in school.

We teach Design Technology through our exciting topics, linking work to subjects such as Mathematics, Science, History, Computing and Art.



Impact

By the time children leave St Peter's, they will be inspired product designers. They will have the confidence and imagination to design, create and evaluate a product. Through resilience and problems solving, they will adapt and change their designs at

Why is Design Technology important?

Design and Technology is an inspiring and practical subject. Design and Technology encourages children to learn to think and intervene creatively to solve problems both as individuals and as members of a team.

Ultimately, children learn how to take risks, become resourceful, innovative, enterprising and capable citizens, whilst utilising a range of communicative skills to express and present their designs.



What our children say

'DT is exciting. We get to use our minds to design and create something from our imagination but sometimes something real.'

'It's challenging because you have to get all the materials and then make something in a given time.'

'In year 2, we had to design a fire engine. We had to join the material together using a glue gun and then test it to see if it worked.'

'Sowing the seeds of tomorrow.' Matthew 13: 1 -23