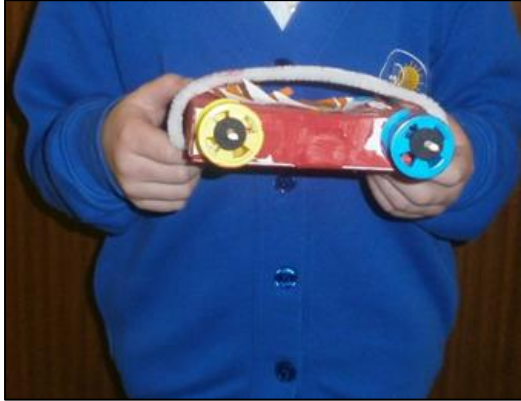


## Design Technology at Menston Primary School

At Menston Primary School, we are dedicated to providing a creative and cross-curricular Design and Technology curriculum for all children. We strive to ensure that Design and Technology is a practical and inspiring subject, which uses children's imagination and creativity to design and make items for real and relevant problems.

We ensure that the provision builds upon previous skills and links with other areas of the curriculum, such as Art, Craft and ICT alongside other Core and Foundation subjects.



Year 1 children designed and made superhero vehicles.

Taught skills are used purposefully within a variety of contexts to challenge and extend their learning.

Focused practical activities provide children with the opportunity to learn and practice particular skills and knowledge.



As part of Year 4's English work on the 'Spiderwick Chronicles', the children sourced natural materials and created brownie and boggart sculptures.

The children will learn food and cookery, planning and preparing healthy dishes from a range of common ingredients.

A Dawson (Design Technology Manager)



Year 5 baked an Anglo Saxon gingerbread settlement.



Year 4's Architecture day. The children had the opportunity to make a Roman Temple and Skyscrapers.



As part of Year 4's Norman topic, they worked collaboratively to make Motte and Bailey Castles.



Year 3 made erupting volcanoes as part of their Extreme Weather topic.