

# Design Technology Overview

Learners will develop knowledge and gain experience in a broad range of Design & Technology areas across all Key Stages. This will involve learning how to use a variety of tools and gain practical skills across the disciplines of Resistant Materials, Textiles and Food Technology. There will be theory and communication-based activities to add breadth to learning. As pupils move through the school and gain the skills and knowledge needed, there will be the opportunity to study iGCSE Resistant Materials.

	Healthy Lives	Angels and Demons	Individuals and Their Societies	The Power of Nature	Myths, Legends and Folktales	Mysteries and Adventures
KS2	<b>Resistant Materials</b> Make Do and Mend	<b>Textiles</b> Money Containers	<b>Food Technology</b> Global Foods	<b>Resistant Materials</b> Bug Buildings	<b>Textiles</b> Wonderful Weaving	<b>Cooking</b> Food Adventures
KS3	<b>Textiles</b> Long and Short	<b>Cooking</b> Meat v Meat Free	<b>Resistant Materials</b> Body Adornment	<b>Textiles</b> T tops	<b>Food Technology</b> Home-made or Shop Bought	<b>Resistant Materials</b> Creative Clocks
Access to GCSE	<b>Cooking</b> Little of What You Fancy...	<b>Resistant Materials</b> Mysterious Box	<b>Textiles</b> Cultural Eco Bag	<b>Food Technology</b> Farm to Fork	<b>Resistant Materials</b> Abstract Metal Monument	<b>Textiles</b> Wonderful Waistcoats