

Intent	Implementation	Impact
Padiham Green is a Christian School where everyone	As a school family we set good examples for all our	'Life in all its fullness'
is valued. We want our children to LOVE, to LEARN	learners. Using gospel values, we guide everyone along	(John 10:10)
and to SHINE on their journey.	the right path.	
<ul> <li>To develop creative, technical and imaginative thinking in children and to develop confidence to participate successfully in an increasingly technological world.</li> <li>To fulfil the requirements of the National Curriculum for Design and Technology, provide a broad and balanced curriculum.</li> <li>To use creativity and imagination, to design and make products that solve real and relevant problems</li> <li>To enable children to talk about how things work and to develop their technical knowledge.</li> <li>To encourage children to select appropriate tools and techniques when making a product, whilst following safe procedures.</li> <li>To develop an understanding of technological processes and products, their manufacture and their contribution to our society.</li> <li>To ensure that pupils understand and apply the principles of nutrition and to learn how to cook.</li> </ul>	<ul> <li>Staff will follow a personalised curriculum designed by the subject lead to ensure links within the topics in the wider curriculum.</li> <li>To monitor and develop the range of resources within school to support the curriculum.</li> <li>The school will work towards raising the profile of Design and Technology within the school.</li> <li>Units are taught through a series of lessons, ensuring that all the objectives, skills and vocabulary are covered.</li> <li>The Design Technology teaching throughout the school follows the National Curriculum design, make and evaluate cycle.</li> </ul>	<ul> <li>Children will be able to talk enthusiastically about their work in Design and Technology.</li> <li>Books will reflect knowledge of architects, chefs and craftspeople and demonstrate the children's developing skills.</li> <li>Standards in Design and Technology will be good and will match standards in other subjects</li> <li>SLT are kept informed through feedback, subject reports and annual Design and Technology action plans.</li> <li>As pupils progress through school, they will begin to think critically and develop a more rigorous understanding of Design and Technology.</li> </ul>

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•	To create strong cross curricular links with other	
	subjects, such as Mathematics, Science, Computing,	
	and Art.	