

## Design & Technology (Textiles)

<p><b><u>Your Y11 Mock Exams</u></b></p> <p><b>Title and length of paper(s):</b> Design and Technology Component 1:</p> <p><b>Style(s) of question:</b> Mixed questions - some maths and some requiring longer answers</p>		<p><b>How best to revise for this subject:</b> (activities, how long, when, revisiting ideas ...)</p> <p>Revise by topic / theme</p> <p>use revision guide / websites to check your knowledge</p>
<p><b>Themes to be assessed</b> (on each paper):</p>	<p><b>Resources:</b> (incl. page refs / websites etc)</p>	<p>Revise and use other subjects - Maths and science are subject links, so use their revision periods too to revise cross-curricular eg - polymers / area / percentages</p> <p>Practise drawing skills at home - this can be done in just 5 minutes a day</p>
<p><b>Textiles</b> - Natural and manmade material / properties / surface treatments / processes</p> <p><b>Timbers</b> - Material properties</p> <p><b>Papers and Boards</b> - Properties</p> <p><b>Metals</b> - Properties</p> <p><b>Plastics</b> - Properties</p> <p><b>Electronics</b> - sensors / circuits / symbols</p> <p><b>New and emerging technologies</b></p> <p><b>Design principles</b> - drawing skills</p> <p><b>Mathematics</b> - percentages / area / costings</p> <p><b>Ecological and social issues</b> - of materials manufacture / processing / use</p> <p><b>Manufacturing Processes</b> - Types of production</p>	<p>Revision guide (available from DT office - £5)</p> <p>BBC Bitesize</p> <p>Seneca Learning (free sign up)</p>	

<p><b>What support could be happening in lessons?</b></p> <p>Identifying gaps in knowledge</p> <p>Revision sessions - creating revision materials</p>	<p><b>What could I expect for homework?</b></p> <p>Creating revision materials</p> <p>Further reading</p> <p>Using revision guides/websites to extend knowledge</p>
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