## The Thomas Hardye School Textiles Department – Revision Schedule 2024

April– May 2024									
Week beginning	Торіс	Details	Revision cards made (tick)	Notes/comments	Past questions completed	Weeks left			
1 April	Section B- Textile based materials (use mini booklet or revision guide)	<ul> <li>Selection of materials and components</li> <li>Forces and stresses</li> <li>Ecological and social footprint</li> </ul>				10			
08 April	Section B - Textile based materials (use mini booklet or revision guide)	<ul> <li>Sources and origins of textile materials</li> <li>Using and working with materials</li> <li>Stock forms, types and sizes</li> </ul>				9			
15 April	<ul> <li>Section B (use mini booklet or revision guide)</li> </ul>	<ul> <li>Scales of production</li> <li>Tools, equipment and processes</li> <li>Surface treatments and finishes</li> </ul>				8			
22 April	Section B – Textile based materials (use mini booklet or revision guide or knowledge organisers)	Specialist techniques and processes-Create step by step process for pleats, seams, gathers, batik, tie dye, screen printing, applique.				7			
29 April	Section B – Textile based materials (use mini booklet or revision guide or knowledge organisers)	Specialist techniques and processes- Create step by step process for pleats, seams, gathers, batik, tie dye, screen printing, applique.				6			

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06 May	Section C- Design and make principles	<ul> <li>The work of others – Vivienne         Westwood and Coco Chanel</li> <li>The work of others – Primark and         Gap</li> </ul>	5
13 May	Section C- Design and make principles	<ul> <li>Investigation, primary and secondary data</li> <li>Environmental, social and economic challenge</li> <li>Design strategies</li> <li>Communication of design ideas</li> <li>Prototype development</li> </ul>	4
27 May	•	<ul> <li>New and emerging technologies</li> <li>Energy generation and storage</li> <li>Developments in new materials</li> <li>Systems approach to designing</li> <li>Mechanical devices</li> </ul>	3
03 June	Section A - core	<ul><li>Systems approach to designing</li><li>Mechanical devices</li></ul>	2
10 June	<ul> <li>Past papers/final catch up on revision</li> </ul>	<ul> <li>Keep practising any remaining past papers and re-reading revision cards/notes</li> </ul>	1
17 June	<ul> <li>Past papers/final catch up on revision</li> </ul>	<ul> <li>Keep practising any remaining past papers and re-reading revision cards/notes</li> </ul>	0

Exam date for AQA GCSE Design and Technology (Textiles) (8552/W)

Tuesday 18th June 2024

Start time: AM Duration: 2h