



## **Design and Technology Checklist**

Subject: Design and Pa Technology		Paper		Duration: 2 hours
What to revise			Read the inf	esize v.bbc.co.uk/bitesize/examspecs/zby2bdm ormation and watch the videos /flashcards or mindmaps
1. New and emerging technologies	<ol> <li>Industry and enterprise</li> <li>Sustainability and the environment</li> <li>People culture and society</li> <li>Production techniques and systems</li> <li>Informing design decisions</li> </ol>		-	v.bbc.co.uk/bitesize/guides/zn4bcj6/revision/1
2. Energy, materials, systems and devices	<ul> <li>6. Energy generation</li> <li>7. Energy storage</li> <li>8. Modern materials</li> <li>9. Smart materials</li> <li>10. Composite materials</li> <li>11. Systems approach to designing.</li> <li>12. Electronic systems processing</li> <li>13. Mechanical devices</li> </ul>		https://www https://www	v.bbc.co.uk/bitesize/guides/zf8ck2p/revision/1 v.bbc.co.uk/bitesize/guides/zfq8jty/revision/1 v.bbc.co.uk/bitesize/guides/z6kr97h/revision/1 v.bbc.co.uk/bitesize/guides/zbt26yc/revision/1
3. Materials and their working properties	14. Papers And boards 15. Natural and manufactured timbers 16. Metal and alloys 18. Textiles		https://wwv	v.bbc.co.uk/bitesize/guides/zjgyb82/revision/1
4. Common specialist technical principles	<ol> <li>19. Forces and stresses</li> <li>20. Improving functionality</li> <li>21. Ecological and social footprint</li> <li>22. The six R's</li> <li>23 Scales of production</li> </ol>			
5D. Polymers	<ul> <li>33. Sources, origins and properties.</li> <li>34. Working with polymers based materials and fixings</li> <li>35. Commercial manufacturing and quality control</li> </ul>		https://www	v.bbc.co.uk/bitesize/guides/zrstng8/revision/1
6. Designing Principles	<ul> <li>42. Investigation, primary and secondary data</li> <li>43. The work of others</li> <li>44. Design strategies</li> <li>45. Communication of design ideas and prototype development.</li> </ul>			v.bbc.co.uk/bitesize/guides/zbn6pbk/revision/1 v.bbc.co.uk/bitesize/guides/z6jkw6f/revision/1
7. Making principles	<ul> <li>46. Selection of materials and components.</li> <li>47. Tolerances and allowances</li> <li>48. Material management and marking out</li> </ul>		https://www	v.bbc.co.uk/bitesize/guides/zbstng8/revision/1



,	
49. Specialist tools, equipment,	
techniques and processes.	
50. Surface treatments and finishes.	

