



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	 Industry and enterprise Sustainability and the environment People culture and society Production techniques and systems Informing design decisions 		-	v.bbc.co.uk/bitesize/guides/zn4bcj6/revision/1
2. Energy, materials, systems and devices	 6. Energy generation 7. Energy storage 8. Modern materials 9. Smart materials 10. Composite materials 11. Systems approach to designing. 12. Electronic systems processing 13. Mechanical devices 		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	 19. Forces and stresses 20. Improving functionality 21. Ecological and social footprint 22. The six R's 23 Scales of production 			
5D. Polymers	 33. Sources, origins and properties. 34. Working with polymers based materials and fixings 35. Commercial manufacturing and quality control 		https://www	v.bbc.co.uk/bitesize/guides/zrstng8/revision/1
6. Designing Principles	 42. Investigation, primary and secondary data 43. The work of others 44. Design strategies 45. Communication of design ideas and prototype development. 			v.bbc.co.uk/bitesize/guides/zbn6pbk/revision/1 v.bbc.co.uk/bitesize/guides/z6jkw6f/revision/1
7. Making principles	 46. Selection of materials and components. 47. Tolerances and allowances 48. Material management and marking out 		https://www	v.bbc.co.uk/bitesize/guides/zbstng8/revision/1



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

