



Design and Technology Checklist

Subject: Design and Technology Paper			Duration: 2 hours	
What to revise			How to revise it: Use BBC bitesize <u>https://www.bbc.co.uk/bitesize/examspecs/zby2bdm</u> Read the information and watch the videos Make notes/flashcards or mindmaps Complete the guizzes.	
1.	1.Industry and enterpris	se		o.uk/bitesize/guides/zn4bcj6/revision/1
New and	2.Sustainability and the			
emerging	environment			
technologies	 People culture and s Production technique systems Informing design de 	s and		
2. Energy,			https://www.bbc.c	o.uk/bitesize/guides/zf8ck2p/revision/1
materials,	7. Energy storage		https://www.bbc.c	o.uk/bitesize/guides/zfq8jty/revision/1
systems and devices	8. Modern materials		https://www.bbc.c	o.uk/bitesize/guides/z6kr97h/revision/1
	9. Smart materials		https://www.bbc.c	o.uk/bitesize/guides/zbt26yc/revision/1
	10. Composite materia			
	11. Systems approach to designing.			
	12. Electronic systems processing			
	13. Mechanical devices			
3. Materials	14. Papers And boards 15. Natural and manufactured		https://www.bbc.c	o.uk/bitesize/guides/zjgyb82/revision/1
and their				
working	timbers			
properties	16. Metal and alloys 18. Textiles			
4. Common	19. Forces and stresses			
specialist				
technical	21. Ecological and socia	-		
principles	22. The six R's	anootprint		
principies	23 Scales of production	n		
5D. Polymers	33. Sources, origins and		https://www.bbc.c	o.uk/bitesize/guides/zrstng8/revision/1
	34. Working with polyr			
	materials and fixings			
	35. Commercial manuf	acturing and		
	quality control	_		
6. Designing	42. Investigation, prima	ary and	https://www.bbc.c	o.uk/bitesize/guides/zbn6pbk/revision/1
Principles	secondary data		https://www.bbc.c	o.uk/bitesize/guides/z6jkw6f/revision/1
	43. The work of others			
	44. Design strategies			
	45. Communication of design ideas			
	and prototype develop			
7. Making	-		https://www.bbc.c	o.uk/bitesize/guides/zbstng8/revision/1
principles	components.			
	47. Tolerances and allo			
	48. Material managem	ent and		
	marking out			



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

