

Design & Technology: Year 11 Revision Timetable

BEST WAYS TO REVISE IN YOUR SUBJECT

Work through the revision guide and answer practice questions after each topic area.
Refer to your own Powerpoint slides based on all materials and processes.

THE EXAM

Design & Technology: 2hours

USEFUL RESOURCES

<https://www.technologystudent.com/>

<https://www.bbc.co.uk/bitesize/subjects/zvg4d2p>

Week Commencing	Topic	Revision activity	R	A	G	Specific Areas to Improve
	All Material Areas	Revision Guide				
	Woods	Pages 20-27				
	Metals	Practice questions				
	Plastics	Pages 28-29				
	Plastic Manufacturing processes	Revision Guide Page 89 Practice drawing diagrams of each process with labels				
	Rates of Production QA/ QC Production aids Production Systems Scales of production	Pages 47-50 Pages 2-4 Page 40				
	Forces Forms of motion Mechanical systems	Revision Guide Pages 34-37				
	Product sustainability 6Rs Social/ Moral Issues	Revision Guide Pages 6- 12				
	Product Analysis ACCESS FM Ergonomics/ anthropometrics User-centred design	Revision Guide Pages 131-132 (look at NEA portfolio)				
	Look at the work of James Dyson	Pages 124- 125				
	Modern Materials Smart Materials Composites	Revision Guide Pages 38-39				
	Standard components and Stock Forms	Page 64-66				
	Product Sustainability Powering Systems	Pages 6-12				