

Year 11 D&T Mock Revision				
Week Commencing	Topic	Revision Sources	Exam Practice	CGP Revision Guide Pages
29.01.18	<u>Materials : Manufactured boards and solid wood.</u> Plastics - thermoset and thermoplastics	http://www.mr-dt.com/materials/manufacturedboards.htm http://www.technologystudent.com/joints/manmade1.html http://www.bbc.co.uk/schools/gcsebiteize/design/electronics/materialsrev2.shtml https://quizlet.com/132213113/advantages-and-disadvantages-of-manufactured-boards-flash-cards/ http://www.technologystudent.com/designpro/plastic1.htm	http://www.technologystudent.com/joints/boards1.html http://www.technologystudent.com/PDF3/plastics1.pdf http://www.technologystudent.com/despro_flash/plasticsrev1.html http://www.technologystudent.com/despro_flash/plasticsrev2.html	Pages 46-47, Pages 30-31
05.02.18	<u>Flow Charts and Scales of Production</u>	http://www.bbc.co.uk/schools/gcsebiteize/design/resistantmaterials/processtechniquesrev1.shtml http://www.bbc.co.uk/schools/gcsebiteize/design/electronics/logicrev7.shtml http://www.technologystudent.com/comps/comp6.htm http://www.mr-dt.com/manufacturing/scalesofproduction.htm	http://www.technologystudent.com/equip1/inject3.htm	Pages 16-17, Pages 66-67
12.02.18	<u>Sustainability & the environment</u> Pre-manufactured components	http://www.technologystudent.com/despro_flash/revise3.html http://www.mr-dt.com/manufacturing/environmentaliissues.htm http://www.mr-dt.com/manufacturing/JoiningtimberusingComponents.htm	http://www.technologystudent.com/joints/sustain1.html	Pages 28-29, Pages 62-63
19.02.18	<u>Composite Materials : GRP, Kevlar</u>	http://www.technologystudent.com/joints/fibre1.html	http://www.technologystudent.com/despro_flash/revise20.html http://www.technologystudent.com/despro_flash/revise14.html	Pages 48-49
26.02.18	<u>Ergonomics and Anthropometric Data</u>	http://www.mr-dt.com/graphics/pdfs/gcsegraphicergonomics.pdf http://www.bbc.co.uk/schools/gcsebiteize/design/resistantmaterials/designanalysevaluationrev3.shtml	http://www.technologystudent.com/pdf6/anthro1.pdf	Page 4
05.03.18	Preparation for the design part of the paper (launched in class as a group task to start)	http://www.technologystudent.com/despro2/seat1.html		Support paper work to follow.
Students are also continuing with their coursework folders and are being provided with an additional 'workshop' day to complete practical during half term (12.02.18 10am - 2pm)				