

Topic/Content	Objectives/Skills	Homework	Assessment	Success Criteria (for E/S/D at KS3)	Stretch & Challenge (Thirst for Learning)
3.3.10 3.3.11					
Week 1 DMP	To learn how to follow a plan of making: mark out and cut using a try square and Tenon saw and carry out QC checks	Diary of making to be completed each week with details of the tools equipment and processes.	Excellent 8-10 marks Secure 5-7 marks Developing 1-5 marks Final completed product will be marked out of 10. A success criteria grid will be shown to students and demonstrated in lessons so that they know 'What good looks like'.	Excellent <ul style="list-style-type: none"> Joint marked out and cut with a high level of precision. All edges and corners are smooth and slightly rounded Frame sides are flush. Final finish has been applied with a high level of precision. Drill and jigs used with precision Quality controls are evident throughout Secure <ul style="list-style-type: none"> Joint marked out and cut with some accuracy. Most edges and corners are smooth and slightly rounded Frame sides are almost flush. Final finish has been applied with some accuracy. Drill and jigs used with some accuracy Developing <ul style="list-style-type: none"> Joint marked out and little or no accuracy. Edges and corners are not smooth or slightly rounded. Frame is not flush. Final finish has been applied without accuracy (too much applied). Drill and jigs used without accuracy. 	Use the GCSE BBC bitesize link to revise, watch the activities and complete the tests for the following topics: <ul style="list-style-type: none"> Materials and processes http://www.bbc.co.uk/schools/gcsebitesize/design/
Week 2 DMP	To learn how to follow a plan of making: How to glue and clamp a butt joint with QC checks				
Week 3 DMP	To learn how to follow a plan of making: Creating flush edges using a flat file and sander				
Week 4 DMP	To learn how to follow a plan of making: Use a drilling jig to drill the acrylic lid				
Week 5 DMP	To learn how to follow a plan of making: Assembling components using screws (clearance holes and pilot holes)				
Week 6 DMP	To learn how to follow a plan of making: Applying a final finish to the pine materials				