



Week	Week beg	Unit	Practical	Theory	School events and public holidays	Assessment Type	Assessment Due Date	
1	T14/7	<b>MANTEL CLOCK</b>	Introduction to course content, workshop safety. Student requirements eg. safety glasses, Log books.	Discuss Log book expectations ie content required, timelines.				
2	20/7		Introduce new project, discuss workshop drawings, joints , materials, tools/ machines used. Commence practice box pin joints.	ON GUARD				
3	27/7	<b>Carcase Construction</b>	Mark out box pin joints on stiles and base. Cut out waste using the mortice machine and band saw where appropriate.	Log Book to be completed weekly or at regular intervals	29/7 Inter house Athletics			
4	3/8		Continue cutting and fitting box pin joints		4/8 Yr 10,11,12 Parent-Teacher Interviews			
5	10/8		Mark out positions of stopped housings joints on top of stiles. Remove waste using hand tools.	Theory – Power Tools (Hand out sheets)	10/8 Class Photos (11&12) 11/8 Class Photos (8-10) 12/8 Exhibition holiday 13/8 Pupil-free day			
6	17/8		Continue cutting and fitting stopped housings joints					
7	24/8		Use router bench to cut profile on top of base and top pieces			27/8 Co-curricular photo day – no assessment		
8	31/8		Sand stiles, top and base then glue carcase.			1/9, 2/9 QCST	Practical assessment of Carcase	4/9
9	7/9		<b>Clock Face</b>	Cut plywood back to size, sand and finish to own personal choice eg. paint, stain or lacquer.		8/9 Yr 8 and 9 Parent-Teacher Interviews 9/9 Yr 12 block exams begin		
10	14/9	Mark positions of numbers on plywood clock face. Attach numbers. Drill centre hole to accommodate movement. Cut retaining strips 7x7 and fix plywood clock face into body.				16/9 Year 12 block exams finish	Practical Assessment of Clock face	17/9
Mid Semester Vacation								
1 (11)	5/10	<b>Trim</b>	Design Top trim shape. Mark out drawer dovetail joints on sides of trim.	Log Book ongoing	No assessment permitted			
2 (12)	12/10		Cut and Fit drawer dovetails. Glue trim to carcase	Revision of Power Tools	13/10 Immunisations 15/10 QCAT testing (½ day)	Practical assessment of Trim		
3 (13)	T20/10	<b>Door</b>	Cut rebate on inside of door frame. Mark out and cut mitre joints on each corner of door		19/10 Pupil-free day 22/10 Yr 9 QCAT testing (½ day) 23/10 Co-curricular photo day – no assessment	Test on Power Tools ( 1 period)	21/10	
4 (14)	26/10		Assemble and glue mitre joints		29/10 Yr 9 QCAT testing (½ day)			
5 (15)	2/11		Make retainer strips 7x7 and fit glass or acrylic front into the door frame.			Overall practical assessment	4/11	
6 (16)	9/11				10/11 Yr 12 Block exams	Practical		

			Fit hinges, hardware and swing door		begin	assessment of door	
<b>7 (17)</b>	<b>16/11</b>	<b>Finishing</b>	Complete sanding, stain and finish using lacquer		16/11 Yr 11 block exams begin 18/11 Yr 12 blocks finish 20/11 Graduation 20/11 Last day for assessment Year 10	Final assessment of Log Book	
<b>8 (18)</b>	<b>23/11</b>		Complete sanding, stain and finish using lacquer		25/11 Yr 11 blocks finish 27/11 Last day for assessment Years 8 & 9	Practical assessment of completed project	
<b>9 (19)</b>	<b>30/11</b>	Alternative Program for Years 8 & 9 students commences Wednesday 2 December and concludes on Friday 11 <sup>th</sup> December. Instruction under the supervision of each Faculty will be delivered.					
<b>10 (20)</b>	<b>7/12</b>						