

Skill name
Cabinetmaking
Criteria

	Criteria	Mark
A	Dimensions	19.00
B	Conforming to drawing	11.00
C	Face Marking & Joints before gluing	19.00
D	Joints after gluing	18.00
E	Fitting and moveable parts	16.00
F	Surfaces	12.00
G	Use of Materials	5.00

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
A1	Total height			
		<input type="radio"/>	Measure at left front leg using gauge template.	
		<input type="radio"/>	Measure at right back leg using gauge template.	
A2	Total height of carcass			
		<input type="radio"/>	Measure at right back carcass using gauge template.	
		<input type="radio"/>	Measure at left front carcass using gauge template.	
A3	Total Width of carcass			
		<input type="radio"/>	Measure at lower front between legs using gauge template.	
		<input type="radio"/>	Measure at top front between legs using gauge template.	
A4	Total Depth of carcass			
		<input type="radio"/>	Measure at top left using gauge template.	
		<input type="radio"/>	Measure at top right end using gauge template.	
A5	Distance of shelf in carcass			
		<input type="radio"/>	Measure at between bottom to shelf using gauge template.	

A6	Total measure of top		<input type="radio"/> Measure at front side length using gauge template. <input type="radio"/> Measure at left right width using gauge template.	
A7	Distance between top to carcass		<input type="radio"/> Measure at left side between top to carcass using gauge template. <input type="radio"/> Measure at right side between top to carcass using gauge template.	
A8	Distance between legs		<input type="radio"/> Measure at left top width between legs using gauge template. <input type="radio"/> Measure at right bottom width between legs using gauge template.	
A9	Distance between end legs and carcass		<input type="radio"/> Measure at left between end legs and bottom. <input type="radio"/> Measure at right end using gauge template.	
A10	Measure of veneer design		<input type="radio"/> Measure at centre of Veneer	
A11	Measure of handle pull in drawer		<input type="radio"/> Measure at length down of handle pull.	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
B1	Veneer in top		<input type="radio"/> The grain direction is correct <input type="radio"/> The banding is attached	
B2	Drawer		<input type="radio"/> The left runner in the drawer is attached <input type="radio"/> The right runner in the drawer is attached <input type="radio"/> The distance between bottom at end edges of drawer is 8 mm <input type="radio"/> The angle on the drawer front exists	
B3	Doors		<input type="radio"/> Handle pull is attached <input type="radio"/> The cross in left door is attached <input type="radio"/> The cross in right door is attached	
B4	Top		<input type="radio"/> The chamfer in the top is 8 x 8 mm <input type="radio"/> The distance between legs and under top in front and back is 40	
B5	Carcass			

B6	Errors (mistakes / not like the drawing)	<ul style="list-style-type: none"> O The shelf is attached O The distance between back panel and back eches is 10 mm O The legs have proper tapers on them all. O A visible error recorded by three or more judges O A visible error recorded by three or more judges O A visible error recorded by three or more judges 		
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
C1	Face marking of drawer	<ul style="list-style-type: none"> O Markings are correct O Markings are clean and neat 		
C2	Face marking of Legs and Doors	<ul style="list-style-type: none"> O Markings appear on both left and right sides O Markings are correct in left door O Markings are correct in right door 		
C3	4 Drawer dovetails joints before gluing	<ul style="list-style-type: none"> S Front dovetails Inside and outside of joints are clean and straight S Back dovetails Inside and outside of joints are clean and straight 		
C4	4 Leg and top mortise joints before gluing	<ul style="list-style-type: none"> S Inside and outside of joints are clean and straight and correct. 		
C5	2 doors mortise joints before gluing	<ul style="list-style-type: none"> S Left door Inside and outside of joints are clean and straight and c S Right door Inside and outside of joints are clean and straight and 		
C6	2 crosses of door joints before gluing	<ul style="list-style-type: none"> S Left and right cross outside of joints are clean and correct 		
C7	Top joint before gluing	<ul style="list-style-type: none"> S The biscuits in lenght top are accuracy and correct. S The biscuits in width top are accuracy and correct. 		

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
D1	Drawer Dovetail joints after gluing	S	Front Joints are tight, flush and correct.	
D2	Leg and top joints after gluing	S	Back Joints are tight, flush and correct.	
D3	Door joints after gluing	S	Front Joints are tight, flush and correct.	
D4	Carcase (cabinet) joints after gluing	S	Back Joints are tight, flush and correct.	
D5	Top Veneer and banding joints after gluing	S	Left door Joints are tight, flush and correct.	
D6	Top Miters	S	Right door joints are tight, flush and correct.	
		S	Joints are tight, flush and correct.	
		S	Joints are tight and correct.	
		S	Joints are tight and correct	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
E1	Hinge Insert	O	2 Left Hinge is inset and screwed	
		O	2 Right Hinge is inset and screwed	
		O	2 Left Hinge is flush	
		O	2 Right Hinge is flush	
		O	2 Left Hinge has no gap around it (+/- 0.9mm)	
		O	2 Right Hinge has no gap around it (+/- 0.9mm)	
E2	Drawer finger pull	O	Finger pull is correct	
E3	Door finger pull and magnetic close	O	Finger pull is correct	
		O	Magnetic close is screwed in place	

E4	Drawer rails	O	Drawer rails are screwed in place	
E5	Doors operation	S	Left Door functions properly	
		S	Right Door functions properly	
E6	Drawer operation	S	Drawer slides front to back properly. (One finger push)	
		S	Fit of closed drawer. (gap / flush / etc)	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
F1	Sanding of legs	O	All surfaces have been sanded	
		O	All edges have been broken (softened)	
F2	Sanding of Carcase	O	Some surfaces have been sanded	
		O	All surfaces have been sanded	
		O	All edges have been broken (softened)	
F3	Sanding of Drawer	O	Some surfaces have been sanded	
		O	All surfaces have been sanded	
		O	All edges have been broken (softened)	
F4	Sanding of Top (Veneer, banding & edges)	O	Some surfaces have been sanded	
		O	All surfaces have been sanded	
		O	Cross grained scratches do not visible	
F5	Sanding Quality of Outside	S	Quality of sanding of Top and Legs to proper grit and ready for a	
		S	Quality of sanding of (Carcase, Drawer, Doors and Back) outside	
F6	Sanding Quality of Inside	S	Quality of entire unit sanded inside (including the drawe) to prope	

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
G1	Part replacement	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	No replacement piece required - First Part No replacement piece required- Second Part No replacement piece required- Third Part No replacement piece required- Fourth Part	

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)		Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Yes = 1 point	No = 0 points	764+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	764+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	540+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	540+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	580+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	580+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	310+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	310+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	184+/- 0.9mm	6	1.00

Criterion
A

Total
Mark

19.00

Yes = 1 point	No = 0 points	710+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	360+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	50+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	50+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	220+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	220+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	15+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	15+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	355+/- 0.9mm	6	1.00
Yes = 1 point	No = 0 points	296+/- 0.9mm	6	1.00
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)		Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Yes = 0.5 points	No = 0 points	Yes / No	5	0.50
Yes = 0.5 points	No = 0 points	Yes / No	5	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	1.00
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50
Yes = 0.5 points	No = 0 points	yes / No	4	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50
Yes = 0.5 points	No = 0 points	Yes / No	4	0.50

Criterion B Total Mark 11.00

Yes = 0.5 points	No = 0 points	yes / No	4	0.50
Yes = 0.5 points	No = 0 points	yes / No	4	0.50
Yes = 0.5 points	No = 0 points	yes / No	4	1.00
Yes = 1 point	No = 0 points	Yes / No	2	1.00
Yes = 1 point	No = 0 points	Yes / No	2	1.00
Yes = 1 point	No = 0 points	Yes / No	2	1.00

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark	
Yes = 1 points	No = 0 points	Yes / No	4	1.00
Yes = 1 points	No = 0 points	Yes / No	4	1.00
Yes = 1 points	No = 0 points	Yes / No	4	1.00
Yes = 1 points	No = 0 points	Yes / No	4	0.50
Yes = 1 points	No = 0 points	Yes / No	4	0.50
Fit of joint is with hand pressure			5	2.00
Fit of joint is with hand pressure			5	2.00
Fit of joint is with hand pressure			5	2.00
Fit of joint is with hand pressure			5	2.00
Fit of joint is with hand pressure			5	2.00
Fit of joint is with hand pressure			5	2.00
			5	1.50
			5	1.50

Criterion C Total Mark 19.00

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
		6	2.00
		6	2.00
		6	2.00
		6	2.00
		5	2.00
		5	2.00
		5	2.00
		5	2.00
		5	2.00
		5	2.00
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Yes = 0.5 points No = 0 points	Yes / No	4	0.50
Yes = 0.5 points No = 0 points	Yes / No	4	0.50
Yes = 0.5 points No = 0 points	Yes / No	4	0.50
Yes = 0.5 points No = 0 points	Yes / No	4	0.50
Yes = 0.5 points No = 0 points	Yes / No	4	0.50
Yes = 0.5 points No = 0 points	Yes / No	4	0.50
Yes = 1 points No = 0 points	Yes / No	3	2.00
Yes = 1 points No = 0 points	Yes / No	3	2.00
Yes = 1 points No = 0 points	Yes / No	3	1.00

Criterion D Total Mark 18.00

Criterion E Total Mark 16.00

Yes = 1 points	No = 0 points	Yes / No	4	1.00
			7	1.50
			7	1.50
			7	2.00
			7	2.00
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)		Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	0.50
Yes = 0.5 points	No = 0 points	Yes / No	7	1.00
			1	2.00
			1	2.00
			1	2.00

Criterion F Total Mark 12.00

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)		Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Yes = 2 points	No = 0 points	Yes / No	1	2.00
Yes = 1 points	No = 0 points	Yes / No	1	1.00
Yes = 1 points	No = 0 points	Yes / No	1	1.00
Yes = 1 points	No = 0 points	Yes / No	1	1.00

Criterion G Total Mark 5.00

Competition Total Mark 100.00