

A
B
C
D
E
F
G

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
A1	Dimensions	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
A2	Dimensions	<input type="radio"/> <input type="radio"/>
A3	Dimensions	<input type="radio"/> <input type="radio"/> <input type="radio"/>
A4	Dimensions	<input type="radio"/> <input type="radio"/>
A5	Dimensions	<input type="radio"/> <input type="radio"/>
A6	Dimensions	<input type="radio"/> <input type="radio"/>
A7	Dimensions	<input type="radio"/> <input type="radio"/>
A8	Dimensions	<input type="radio"/> <input type="radio"/>
Sub Criteria	Sub - Criteria	Aspect Type

Criteria ID	Name or Description	O = Obj S = Sub
B1	Conforming to drawing	O
B2	Conforming to drawing	O
B3	Conforming to drawing	O
B4	Conforming to drawing	O
B5	Conforming to drawing	O
B6	Conforming to drawing	O
B7	Conforming to drawing	O
Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
C1	Drawer face marking - DAY 1	O
C2	Leg and rail dowel joint face marking DAY 1	O
C3	Leg and rail face marking- DAY 1	O
C4	4 Drawer dovetails joints before gluing - DAY 2	S
C5	4 Leg and Rail Top Mortise joints before gluing -	S
C6	4 leg and rail bottom joint before gluing- DAY 3	S
C7	Front/ Back Rail and Leg Dowel joint before gluing	S
Sub Criteria	Sub - Criteria	Aspect Type

Criteria ID	Name or Description	O = Obj S = Sub
D1	Joints After Gluing	S
D2	Joints After Gluing	S
D3	Joints After Gluing	S
D4	Joints After Gluing	S
D5	Joints After Gluing	S
D6	Joints After Gluing	S

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
E1	Function and Fitting	O O O O O O
E2	Function and Fitting	O O
E3	Function and Fitting	O O O
E4	Function and Fitting	O
E5	Function and Fitting	S
E6	Function and Fitting	S

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
F1	Sanding - Objective	O O O
F2	Sanding - Objective	O O

F3	Sanding - Objective	O
		O
		O
F4	Sanding - Objective	O
		O
		O
F5	Sanding - Subjective	S
F6	Sanding - Subjective	S

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
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G1	Part replacement	O
		O
		O
		O

Sub Criteria ID	Sub - Criteria Name or Description	Aspect Type O = Obj S = Sub
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Skill name

Cabinetmaking

Criteria

Mark

Dimensions	19,00
Conforming to drawing	11,00
Face Marking & Joints before gluing	19,00
Joints after gluing	18,00
Fitting and moveable parts	16,00
Surfaces	12,00
Use of Materials	5,00

Aspect - Description	Requirement or Nominal Size
	Overall Height - Measure at left front leg using gauge template.
Overall Height - Measure at left back leg using gauge template.	1000+/- 0.9mm
Overall Height - Measure at right back leg using gauge template.	1000+/- 0.9mm
Overall Height - Measure at right front leg using gauge template.	1000+/- 0.9mm
Overall Width - Measure at lower front rail using gauge template.	850+/- 0.9mm
Overall Width - Measure at top front using gauge template.	850+/- 0.9mm
Depth - Measure at top left end using gauge template. (legs)	300+/- 0.9mm
Depth - Measure at top right end using gauge template.(legs)	300+/- 0.9mm
Depth - Measure at top center using gauge template. (Carcase)	300+/- 0.9mm
Distance Between Legs - Measure at lower left side rail using gauge template.	284+/- 0.9mm
Distance Between Legs - Measure at lower right side rail using gauge template.	284+/- 0.9mm
Distance to hinge from left side.	120 +/- 0.9mm
Height of front of Carcase at center.	97 +/- 0.9mm
Inside Drawer Length - Measure at front using gauge template.	294+/- 0.9mm
Inside Drawer Length - Measure at back using gauge template.	294+/- 0.9mm
Outside Drawer Width - Measure at left end using gauge template.	262+/- 0.9mm
Outside Drawer Width - Measure at right end using gauge template.	262+/- 0.9mm
Height of Front Rail from Floor - Measure at left end using gauge template.	605+/- 0.9mm
Height of Front Rail from Floor - Measure at right end using gauge template.	605+/- 0.9mm
Aspect - Description	

Aspect - Description	Requirement or Nominal Size
The end gable grain direction is correct The end gable joint matches the corner	Yes / No +/- 0.9mm
Left support rail is attached Right support rail is attached	Yes / No Yes / No
Top of Case is flush with leg assemblies Front of Case is flush with front legs at left side Case has 5 mm gap between legs on left side Case has 5 mm gap between legs on right side	+/- 0.9mm +/- 0.9mm 5 +/- 0.9mm 5 +/- 0.9mm
Left end panel is flush with legs and rails Right end panel is flush with legs and rails Left end panel has a 5 mm gap Right end panel has a 5 mm gap	+/- 0.9mm +/- 0.9mm 5 +/- 0.9mm 5 +/- 0.9mm
Champher on left gable is correct Champher on right gable is correct	Yes / No Yes / No
Champher on leg bottoms exsits	Yes / No
A visible error recorded by three or more judges	Yes / No
A visible error recorded by three or more judges	Yes / No
A visible error recorded by three or more judges	Yes / No

Aspect - Description	Requirement or Nominal Size
Face markings are correct on the drawer	Yes / No
Face markings are correct on the rail and leg./ Front and back	Yes / No
Face markings appear on both left and right sides for the legs and rails Face markings are correct for the legs and rails	Yes / No Yes / No
Inside and outside of joints are clean and straight and correct. Fit	
Inside and outside of joints are clean and straight and correct. Fit	
Inside and outside of joints are clean and straight and correct. Fit	
Inside and outside of joints are clean and straight and correct. Fit	

Aspect - Description	
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Aspect - Description	Requirement or Nominal Size
<p>Dovetail - Joints are tight, flush and correct.</p> <p>Leg and Rail End - Joints are tight, flush and correct.</p> <p>Dowel - Joints are tight, flush and correct.</p> <p>Case (cabinet) - Joints are tight, flush and correct.</p> <p>Gable Veneer - Joints are tight and correct.</p> <p>Case to Leg - Joints are tight and correct.</p>	
Aspect - Description	Requirement or Nominal Size
<p>Left Hinge is inset and screwed</p> <p>Right Hinge is inset and screwed</p> <p>Left Hinge is flush</p> <p>Right Hinge is flush</p> <p>Left Hinge has no gap around it</p> <p>Right Hinge has no gap around it</p> <p>Stay is screwed in place</p> <p>Finger pull on Drawer is the same as drawing.</p> <p>Finger pull on lid is same as drawing.</p> <p>Drawer pushes in using finger on left side in the middle.</p> <p>Drawer pushes in using finger on right side in the middle.</p> <p>Drawer rails are screwed in place</p> <p>Lid functions properly</p> <p>Drawer slides properly.(in and out / up and down/ side to side fit)</p>	<p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p>
Aspect - Description	Requirement or Nominal Size
<p>Some surfaces have been sanded on the solid wood</p> <p>All surfaces have been sanded on the solid wood</p> <p>All edges have been broken (softened) on the solid wood</p> <p>Some surfaces have been sanded on the case</p> <p>All surfaces have been sanded on the case</p>	<p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p> <p>Yes / No</p>

All edges have been broken (softened) on the case	Yes / No
Some surfaces have been sanded on the drawer	Yes / No
All surfaces have been sanded on the drawer	Yes / No
All edges have been broken (softened) on the drawer	Yes / No
Some surfaces have been sanded on the Gable Veneer	Yes / No
All surfaces have been sanded on the gable Veneer	Yes / No
Cross grained scratches are not visible on the gable Veneer	Yes / No
Entire unit is sanded outside to proper grit and ready for a protect	
Entire unit is sanded inside including the drawer to proper grit and	

Aspect - Description	
	Requirement or Nominal Size

No replacement piece required - First Part	Yes / No
No replacement piece required- Second Part	Yes / No
No replacement piece required- Third Part	Yes / No
No replacement piece required- Fourth Part	Yes / No

Aspect - Description	
	Requirement or Nominal Size

Add - (Extra Aspect Information)		Mark
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	2,00
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 point	No = 0 points	0,50
Yes = 0.5 point	No = 0 points	0,50
Yes = 0.5 point	No = 0 points	0,50
Yes = 1 point	No = 0 points	1,00
Yes = 1 point	No = 0 points	0,50
Yes = 1 point	No = 0 points	0,50
For Objective Assessment Only		Max Mark
Add - (Extra Aspect Information)		Mark
Yes = 1 points	No = 0 points	1,00
Yes = 1 points	No = 0 points	1,00
Yes = 1 points	No = 0 points	1,00
Yes = 1 points	No = 0 points	1,00
		6,00
		3,00
		3,00
		3,00
For Objective Assessment Only		Max

Criterion C Total Mark

Criterion D Total Mark

Add - (Extra Aspect Information)	Mark
	5,00
	4,00
	2,00
	4,00
	2,00
	1,00
For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	Max Mark
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 1 points No = 0 points	1,00
Yes = 1 points No = 0 points	1,00
Yes = 1 points No = 0 points	1,00
Yes = 1 points No = 0 points	1,00
Yes = 1 points No = 0 points	1,00
Yes = 1 points No = 0 points	1,00
	3,00
	4,00
For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	Max Mark
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50
Yes = 0.5 points No = 0 points	0,50

Criterion E

Total Mark

Criterion F

Total Mark

Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
Yes = 0.5 points	No = 0 points	0,50
		4,00
		2,00

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

Criterion G Total Mark

Yes = 2 points	No = 0 points	2,00
Yes = 1 points	No = 0 points	1,00
Yes = 1 points	No = 0 points	1,00
Yes = 1 points	No = 0 points	1,00

For Objective Assessment Only	Max Mark
Add - (Extra Aspect Information)	

Criterion H Total Mark

Competition Total Mark

19,00

11,00

19,00

18,00

16,00

12,00

5,00

0,00

100,00