

Skill name

Plastering and Drywall Systems

Criteria	Mark
A GENERAL ASPECTS	10.00
B MEASUREMENT	20.00
C SQUARE/PLUMB/LEVEL	20.00
D MOULDINGS AND COATINGS	20.00
E TECHNICAL CONFORMITY	10.00
F MODULE 3 (SPEED MODULE)	4.00
G MODULE 4 (FREESTYLE MODULE)	8.00
H HEALTH,SAFETY AND CLEANLINESS	8.00

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
A1	General Aspects Objective 5 Pt.	O	Elevation A	
		O	Elevation B	
		O	Elevation C	
		O	Elevation D	
A2	General Aspects Subjective 5 Pt	S	Elevation A	
		S	Elevation B	
		S	Elevation C	
		S	Elevation D	

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
B1	Elevation A	<input type="radio"/> (1) Length of elevation A <input type="radio"/> (2) Left edge of elevation <input type="radio"/> (3) Length of cutout <input type="radio"/> (4) Length of feature <input type="radio"/> (5) Length of cutout <input type="radio"/> (6) Length of feature <input type="radio"/> (7) Bottom of angled cutout <input type="radio"/> (8) Top of angled cutout <input type="radio"/> (9) Length of cutout <input type="radio"/> (10) Height to the bottom of cutout <input type="radio"/> (11) Height of cutout <input type="radio"/> (12) Height of left side feature <input type="radio"/> (13) Overall height of elevation		
B2	Elevation B	<input type="radio"/> (14) Edge of elevation to bottom of angled board <input type="radio"/> (15a) Distance between the edge of the top board and the edge of the bottom board <input type="radio"/> (16) Distance from the floor to the angle of the top board <input type="radio"/> (17) Distance from the angle of the top board to the angle of the bottom board <input type="radio"/> (18) Width of door opening <input type="radio"/> (19) Right edge of module to the edge of the bottom plasterboard <input type="radio"/> (20) Edge of bottom plasterboard to edge of top plasterboard <input type="radio"/> (21) Floor to the top of the door opening		
B3	Elevation C	<input type="radio"/> (22) Width of door opening <input type="radio"/> (22a) Length of cutout <input type="radio"/> (23) Length of elevation <input type="radio"/> (24) Height from floor to bottom of cutout <input type="radio"/> (25) Height of opening <input type="radio"/> (26) Overall height of elevation		
B4	Elevation D	<input type="radio"/> (27) Overall length of elevation <input type="radio"/> (28) Overall height of elevation		
B5	Inner wall			

B6	Module 3	<input type="radio"/> (29) Floor to bottom of cutout <input type="radio"/> (30) Height of cutout <input type="radio"/> (31) Length of opening <input type="radio"/> (32) Floor to the underside of ceiling <input type="radio"/> (33) Edge of wall to face of ceiling <input type="radio"/> (34) Inside of elevation to inside of inner wall <input type="radio"/> (36) Edge of opening to edge of moulding <input type="radio"/> (37) Edge of opening to edge of moulding <input type="radio"/> (38) Edge of opening to edge of moulding <input type="radio"/> (39) Edge of opening to edge of moulding		
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
C1	Elevation A Squareness	<input type="radio"/> a- external angle <input type="radio"/> b- internal angle <input type="radio"/> c-internal angle <input type="radio"/> d- external angle <input type="radio"/> e - external angle <input type="radio"/> f- internal angle <input type="radio"/> g- internal angle <input type="radio"/> h- external angle <input type="radio"/> i- internal angle <input type="radio"/> j-internal angle <input type="radio"/> k-internal angle <input type="radio"/> l- internal angle		
C2	Elevation A Plumbness	<input type="radio"/> Plumb on left side of elevation		
C3	Elevation A Level	<input type="radio"/> 7- Cill on left of elevation <input type="radio"/> 8- Cill right side of elevation <input type="radio"/> 9- Soffit on cutout <input type="radio"/> 10- Cill on cutout		
C4	Elevation B Squareness			

C5	Elevation B Plumbness	<input type="radio"/> m- internal angle <input type="radio"/> n- internal angle
C6	Elevation B Level	<input type="radio"/> Plumb on left side of door opening <input type="radio"/> Plumb on right side of door opening
C7	Elevation C Squareness	<input type="radio"/> Level on door opening head <input type="radio"/> o- external angle <input type="radio"/> p- internal angle <input type="radio"/> q- internal angle
C8	Elevation C Plumbness	<input type="radio"/> Plumb on right side of elevation
C9	Elevation C Level	<input type="radio"/> Level on opening soffit <input type="radio"/> Level on opening cill
C10	Internal wall Squareness	<input type="radio"/> r- internal angle <input type="radio"/> s- internal angle <input type="radio"/> t- internal angle <input type="radio"/> u- internal angle <input type="radio"/> v- internal angle <input type="radio"/> w- internal angle
C11	Internal wall Plumbness	<input type="radio"/> Plumbness on right side of elevation
C12	Internal wall Level	<input type="radio"/> Level underside of cutout
C13	Module 3 Squareness	<input type="radio"/> External mitre bottom left of opening <input type="radio"/> External mitre top right of opening
C14	Module 3 Plumbness	<input type="radio"/> Plumb left moulding
C15	Module 3 Level	<input type="radio"/> Level on top rail of opening

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
D1	Elevation A finishing and coating	O	Elevation A: Are the anglebeads fixed in the correct position	
		O	Elevation A: Are the anglebeads straight	
		O	Elevation A: Are the anglebeads beads clean	
		O	The smoothness of the coating on elevation A	
D2	Elevation C finishing and coating	O	Elevation C :Are the anglebeads fixed in the correct position	
		O	Elevation C Are the anglebeads straight	
		O	Elevation C Are the anglebeads clean	
		O	The smoothness of the coating on elevation C	
D3	Elevation D finishing and coating	O	The smoothness of the coating on elevation D	
D4	The Taping and jointing of Project.	O	Are all tapes fixed in the correct place	
		O	Are the screws covered and finished smoothly	
		O	Are all internal joints filled and smooth	
		O	Are all flat joints filled and smooth	
D5	Overall impression of taping and jointing	S	Finish of internal space of model	
D6	Module 3 Mouldings	O	Alignment of mitered corners (4 external mitres and 2 internal mi	
		O	Finish of mitered corners (4 external mitres and 2 internal mitres	
		O	Finish of skirting moulding	
		O	Finish between the skirting and panel mouldings	
D7	Module 3 Mouldings and plaster	S	Overall impression of Module 3	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
E1	Elevation A			

E2	Elevation C	<input type="checkbox"/> Screws spaced at the correct distance. Distance between screws <input type="checkbox"/> Screws fixed at the correct depth Flush with the face of the Plasterboard <input type="checkbox"/> Plasterboard fixed at the correct place <input type="checkbox"/> Metal profile at maximum of 600mm centres		
E3	Elevation D	<input type="checkbox"/> Screws spaced at the correct distance. Distance between screws <input type="checkbox"/> Screws fixed at the correct depth Flush with the face of the Plasterboard <input type="checkbox"/> Plasterboard fixed at correct place <input type="checkbox"/> Metal profile at maximum of 600mm centres		
E4	Elevation B	<input type="checkbox"/> Screws spaced at the correct distance. Distance between screws <input type="checkbox"/> Screws fixed at the correct depth Flush with the face of the Plasterboard <input type="checkbox"/> Plasterboard fixed at correct place <input type="checkbox"/> Metal profile at maximum of 600mm centres <input type="checkbox"/> Is the insulation fitted in the correct position		
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
F1	Module 3 Speed competition objective 4Pt.	<input type="checkbox"/> The time taken to draw & apply the mouldings and skirting mouldings <input type="checkbox"/> Mouldings must be fixed and mitres filled with plaster.		
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
G1	Module 4 Freestyle Objective	<input type="checkbox"/> Accuracy of the first measurement		

G3	Module 4 Freestyle Subjective	<ul style="list-style-type: none"> O Accuracy of the second measurement O Is the module completed as in the drawing and the description O Is the module constructed properly in line with industry technique O Is the module in the correct area S The overall impression of the module S Does module 4 compliment the overall look of the test project 		
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
H1	Half day morning	<ul style="list-style-type: none"> O Correct use of glasses, dust mask, gloves half day (morning) O at the end of the work period are there any tools on the floor at Lu O at the end of the work period is there any waste on the floor at Lu O at the end of the work period is tools box closed at Lunch break 		
H2	Half day afternoon	<ul style="list-style-type: none"> O Correct use of glasses, dust mask, gloves half day (afternoon) O at the end of the work period are there any tools on the floor at ev O at the end of the work period is there any waste on the floor at ev O at the end of the work period is tools box closed at evening 		
H3	Half day morning	<ul style="list-style-type: none"> O Correct use of glasses, dust mask, gloves half day (morning) O at the end of the work period are there any tools on the floor at Lu O at the end of the work period is there any waste on the floor at Lu O at the end of the work period is tools box closed at Lunch break 		
H4	Half day afternoon	<ul style="list-style-type: none"> O Correct use of glasses, dust mask, gloves half day (afternoon) O at the end of the work period are there any tools on the floor at ev O at the end of the work period is there any waste on the floor at ev O at the end of the work period is tools box closed at evening 		
H5	Half day morning	<ul style="list-style-type: none"> O Correct use of glasses, dust mask, gloves half day (morning) O at the end of the work period are there any tools on the floor at Lu O at the end of the work period is there any waste on the floor at Lu O at the end of the work period is tools box closed at Lunch Break 		

H6	Half day afternoon	<input type="radio"/>	Correct use of glasses, dust mask, gloves half day (afternoon)	
		<input type="radio"/>	at the end of the work period are there any tools on the floor at evening	
		<input type="radio"/>	at the end of the work period is there any waste on the floor at evening	
		<input type="radio"/>	at the end of the work period is tools box closed at evening	
H7	Half day morning	<input type="radio"/>	Correct use of glasses, dust mask, gloves half day (morning)	
		<input type="radio"/>	at the end of the work period are there any tools on the floor at Lunch Break	
		<input type="radio"/>	at the end of the work period is there any waste on the floor at Lunch Break	
		<input type="radio"/>	at the end of the work period is tools box closed at Lunch Break	

1+A1

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Is Elevation A complete. If the elevation is completely covered	Yes/No	4	1.50
Is Elevation B complete.If the elevation is built to the specification	Yes/No	4	1.00
Is Elevation C complete.If the elevation is completely covered	Yes/No	4	1.50
Is Elevation D complete.If the elevation is completely covered	Yes/No	4	1.00
Overall impression. The marks are based on cleanliness and presentation		5	1.50
Overall impression. The marks are based on cleanliness and presentation		5	1.00
Overall impression. The marks are based on cleanliness and presentation		5	1.50
Overall impression. The marks are based on cleanliness and presentation		5	1.00

 Criterion
A

 Total
Mark

10.00

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Measured 100mm from floor	2200mm +/- 3mm	2	1.00
Edge of elevation to edge of cutout measured at the bottom	250mm +/- 1mm	2	0.25
Measured bottom corner to bottom corner	700mm +/- 2mm	2	0.25
Measured bottom corner to bottom corner	300mm +/- 1mm	2	0.25
Measured top corner to top corner	700mm +/- 2mm	2	0.25
Measured Top corner to top corner	250mm +/- 1mm	2	0.25
Measured at floor level	200mm +/- 1mm	2	0.25
Measured corner to corner	600mm +/- 2mm	2	0.25
Measured at the bottom of the cutout	1600mm +/- 3mm	2	0.50
Measured on the left side	1200mm +/- 2mm	2	0.50
Measured on right side	250mm +/- 1mm	2	0.25
Measured on left side	350mm +/- 2mm	2	0.25
Measured on the right side (Measured to the top of the face)	2100mm +/- 3mm	2	1.00
Measured on the floor	500mm +/- 2mm	2	0.25
Measured on the floor	385mm +/- 2mm	2	0.50
Measured on the outside of the elevation	1125mm +/- 2mm	2	1.00
Measured on the outside of the elevation	675mm +/- 2mm	2	0.25
Measured at the floor	760mm +/- 2mm	2	0.25
Measured at the top of the module	680mm +/- 2mm	2	0.50
Measured at the door head	300mm	2	0.25
Measured from the floor to the bottom of the opening (right)	1800mm +/- 3mm	2	1.00
From the outside wall of elevation D measured on floor	850mm +/- 2mm	3	0.50
Measured on soffit	1900mm +/- 3mm	3	1.00
Measured on floor	2200mm +/- 3mm	3	1.00
Measured on opening side	1200mm +/- 2mm	3	0.75
Measured on right side	250mm +/- 1mm	3	0.25
Measured on right side	2100 mm +/- 3mm	3	1.00
Measured 100mm from floor	2200mm +/- 3mm	3	1.00
Measured left side	2100mm +/- 3mm	3	1.00

Criterion B Total Mark 20.00

Measured on left side	1200mm +/- 2mm	3	0.50
measured on right side	250mm +/- 1mm	3	0.25
Measured on soffit	1600mm +/- 3mm	3	0.50
Measured right side of wall	1900mm +/- 3mm	3	0.75
Measured left side	1000 mm +/- 2mm	3	0.50
Measured right side	1100mm +/- 2mm	3	0.75
measured 100mm up from the skirting mould	20mm +/- 1mm	3	0.25
measured at the middle of the left side	20mm +/- 1mm	3	0.25
measured in the middle of the top rail	20mm +/- 1mm	3	0.25
measured at the midpoint of the right rail	20mm +/- 1mm	3	0.25

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
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Criterion C Total Mark 20.00

Measured middle of opening	<300mm +/- 2mm	1	0.50
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.50
Measured middle of opening	<300mm +/- 2mm	1	0.50
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.50
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured middle of opening	<300mm +/- 2mm	1	0.25
Measured on left side of elevation	<300mm +/- 2mm	1	1.00
Measured in middle of cill	<300mm +/- 2mm	2	0.75
Measured in middle of cill	<300mm +/- 2mm	2	0.75
Measured underside of soffit	<300mm +/- 2mm	1	1.00
Measured on middle of cill	<300mm +/- 2mm	1	1.00

Measured on middle of opening	<300mm +/- 2mm	8	0.50
Measured on middle of opening	<300mm +/- 2mm	8	0.50
measured on the metal	<300mm +/- 2mm	8	0.75
measured on the metal	<300mm +/- 2mm	8	0.75
measured on metal	<300mm +/- 2mm	8	0.50
Measured on outside of elevation	<300mm +/- 2mm	8	0.50
Measured on outside of elevation	<300mm +/- 2mm	2	0.25
Measured on outside of elevation	<300mm +/- 2mm	8	0.25
Measured right side of elevation	<300mm +/- 2mm	8	0.75
Measured on face of elevation	<300mm +/- 2mm	8	0.75
Measured on face of elevation	<300mm +/- 2mm	8	0.75
Measured right side bottom corner	<300mm +/- 2mm	8	0.25
Angle between wall and ceiling on left side	<300mm +/- 2mm	8	0.25
Measured in middle of opening	<300mm +/- 2mm	8	0.25
Measured in middle of opening	<300mm +/- 2mm	8	0.25
Measured in middle of opening	<300mm +/- 2mm	8	0.25
Measured in middle of opening	<300mm +/- 2mm	8	0.25
Measured right side of elevation	<300mm +/- 2mm	8	0.75
Measured in middle of soffit	<300mm +/- 2mm	8	0.75
Measured on outside of angle	<300mm +/- 2mm	8	0.50
Measured on outside of angle	<300mm +/- 2mm	8	0.50
Measured on edge of moulding	<300mm +/- 2mm	8	0.25
Measured on outside of moulding	<300mm +/- 2mm	8	1.00

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
All Beads 1.50 / each 1 part missing deduce 0.20 Points		2	1.00
All straight 1.50 Pt. / each anglebeads more then +/- 1mm		2	1.00
All Beads clean 1.00 / If more than 10% dirty deduct 0.5 r		6	1.00
Is the surface smooth. Maximum of 30% not smooth		7	1.75
All Beads 1.50 / each 1 part missing deduce 0.20 Points		2	0.50
All straight 1.50 Pt. / each anglebeads more then +/- 1mm		2	0.50
All Beads clean 1.00 / If more than 10% dirty deduct 0.5 r		6	1.00
Is the surface smooth. Maximum of 30% not smooth		5	1.75
Is the surface smooth. Maximum of 30% not smooth		5	1.75
Are the tapes bedded in smoothly with no bubbles or miss		5	0.50
No more them 10% not correct		5	0.50
No buildup of material on joint areas more than 10%		5	0.75
No buildup of material on joint areas more than 10%		5	0.75
Tapes in place: No bubbles or missed areas: No buildup o		5	1.25
Are all moulding sections lined through with the members		6	1.25
All mouldings clean and fully filled with all members lined t		6	1.25
Is the skirting moulding cut in line with both the angled cut		6	0.75
All joints are clean without marks and plaster left 1 Pt. / ea		6	0.75
Overall impression. The marks are based on cleanliness d		6	2.00
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark

Criterion D Total Mark 20.00

Criterion E Total Mark 10.00

< 200 mm over 95% correct 1 Pt./ over 80% correct 0.50 Pt.	Yes/No	4	1.00
over 95% correct 1 Pt./ over 80% correct 0.50 Pt.	Yes/No	6	1.00
It is fixed in the correct position 1 Pt. / 1 part missed 0.5 Pt.	Yes/No	6	0.10
It is fixed in the correct position 1 Pt. / 1 missed 0.5 Pt./ m	Yes/No	6	0.25
< 200 mm over 95% correct 0.50 Pt./ over 80% correct 0.25 Pt.	Yes/No	4	1.00
over 95% correct 0.50 Pt./ over 80% correct 0.25 Pt.	Yes/No	6	0.50
It is fixed in the correct position 1 Pt. / 1 part missed 0.5 Pt.	Yes/No	6	1.00
It is fixed in the correct position 1 Pt. / 1 missed 0.5 Pt./ m	Yes/No	6	0.25
< 200 mm over 95% correct 0.50 Pt./ over 80% correct 0.25 Pt.	Yes/No	4	1.00
over 95% correct 0.50 Pt./ over 80% correct 0.25 Pt.	Yes/No	6	1.00
It is fixed in the correct position 1 Pt. / 1 part missed 0.5 Pt.	Yes/No	6	0.10
It is fixed in the correct position 1 Pt. / 1 missed 0.5 Pt./ m	Yes/No	6	0.25
< 200 mm over 95% correct 0.50 Pt./ over 80% correct 0.25 Pt.	Yes/No	6	1.00
over 95% correct 0.50 Pt./ over 80% correct 0.25 Pt.	Yes/No	6	1.00
It is fixed in the correct position 1 Pt. / 1 part missed 0.5 Pt.	Yes/No	6	0.10
It is fixed in the correct position 1 Pt. / 1 missed 0.5 Pt./ m	Yes/No	6	0.25
Between all the studs and from floor to ceiling	Yes/No	4	0.20

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
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Criterion F Total Mark 4.00

Time Stopped. The time taken to draw & apply the cornice		7	2.60
All element and mitres correct 1.40 Pt./ 1 element or mitre		7	1.40

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
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Criterion G Total Mark 8.00

Taken from drawing provided	Yes/No	9	1.00
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Taken from drawing provided	Yes/No	9	1.00
Taken from drawing provided	Yes/No	9	1.00
Taken from drawing provided	Yes/No	9	1.00
Taken from drawing provided	Yes/No	9	1.00
Scores are awarded on a scale of 1 to 10 (see technical d		9	1.50
Scores are awarded on a scale of 1 to 10 (see technical d		9	1.50

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
each time missed deduct 0.10 Pt.	Yes/No	1	0.60
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.70
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.60
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.70
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.40
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20

Criterion H Total Mark 8.00

each time missed deduct 0.10 Pt.	Yes/No	1	0.40
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.40
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20
each time missed deduct 0.10 Pt.	Yes/No	1	0.20

Competition Total Mark 100.00