## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 9705 DESIGN AND TECHNOLOGY

9705/12

Paper 1, maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



1	(a)		Suitable sheet material named e.g. mild steel, stainless steel, aluminium Suitable reason related to strength and/or ease of maintenance/cleaning/finishing		
		_			[2]
	(b)	(i)	Making of template described Using template described Details of tools, equipment and safety precautions (if necessary)	(0-2) (0-2) (0-2)	[6]
(		(ii)	<ul> <li>Cutting out shape and smoothing edges</li> <li>Bending shape</li> <li>Details of tools equipment and safety precautions (if necessary)</li> </ul>		[6]
	(	(iii)	Appropriate method of joining identified e.g. riveting, soldering, welding	(1)	
			Joining method described  Details of tools, equipment and safety precautions (if necessary)	(0–3) (0–2)	[6]
	[т-		tal: 20]		
2	(a)	(i)	Suitable sheet plastic named e.g. acrylic, perspex, polystyrene	(1)	
		(ii)	Suitable softwood named e.g. pine, spruce, cedar, parana pine, douglas fir	(1)	[2]
	(b)	(i)	Making jig described Using jig described Details of tools, equipment and safety precautions (if necessary)	(0-2) (0-2)	[6]
		(ii)	Appropriate method of making grooves identified e.g. router, plough plane	(1)	
			Appropriate method of making grooves described  Details of tools, equipment and safety precautions (if necessary)	(0–3) (0–2)	[6]
	(	(iii)	Appropriate joining method identified e.g. mortise and tenon, dowel joint, screws	(1)	
			Appropriate joining method described Details of tools, equipment and safety precautions	(0-3) (0-2)	[6]
			[Tot	tal: 20]	

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3	(a)	(a) Appropriate scale used Bottom and back Sides Front Top and fold over flap Glue tabs (at least 2 correct tabs)  (b) Suitable sheet plastic named e. g. polystyrene Suitable reason for choice given e.g. flexible, ready coloured		nd back fold over flap		(1) (1) (1) (1) (1) (1)	[6]
	(b)			rstyrene reason for choice given		(1) (1)	[2]
	(c)			opriate method described e details given about tools/equipment		(0 <del>-</del> 2) (1)	[3]
		` '		opriate method described e details given about tools/equipment		(0 <del>-</del> 2) (1)	[3]
		` ,	Maki	ropriate method of securing top/flap identified ing/attaching securing method described ills of tools, equipment and safety precautions (if neces	• ,	(1) (0-3) (0-2)	[6]
						[Total:	20]
4	(a)	<ul> <li>(a) Sketch and notes explain how board slots in the back of container</li> <li>(b) Problem 1 described Problem 2 described e.g. Problems related to bags falling/blowing out of container, container being low down on ground</li> <li>(c) Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. add a lid/top, make sides higher, put container on a stand.</li> </ul>		ner	(0–2)	[2]	
	(b)			container being low	(0-2) (0-2)	[4]	
	(c)			(0-3) (0-3)	[6]		
	(d)	Expl	lanat	has been analysed and relevant issues/points identification of why issues/points are considered relevant examples/evidence used to support conclusions	ed	(0-3) (0-3) (0-3)	[8]
						[Total:	20]

5	(a)	Sketches and notes explain what the male and female formers look like	(0–2)	[2]
	(b)	Problem 1 described Problem 2 described e.g. Problems related to the tray being hard to pick up and things being able to slide off the ends	(0-2) (0-2)	[4]
	(c)	Explanation of how problem 1 could be solved Explanation of how problem 2 could be solved e.g. hand holes made more accessible, lip goes all the way round the tray.	(0-3) (0-3)	[6]
	(d)	Situation has been analysed and relevant issues/points identified Explanation of why issues/points are considered relevant Specific examples/evidence used to support conclusions	(0-3) (0-3) (0-3)	[8]
				20]
6	(a)	Appropriate explanation of function of feature X e.g. Related to helping to prevent steps slipping or damaging surfaces or people.	(0-2)	[2]
	(b)	Problem 1 described Problem 2 described e.g. Problems related to stability, safety, steps collapsing.	(0-2) (0-2)	[4]
	(c)	Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. Extra bracing pieces need to be added to both sides and back legs.	(0-3) (0-3)	[6]
	(d)	Situation has been analysed and relevant issues/points identified Explanation of why issues/points are considered relevant Specific examples/evidence used to support conclusions	(0-3) (0-3) (0-3)	[8]
			[Total:	20]

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(a)	One pre-conceived idea presented OR				
	The development and selection of a range of ideas into a single design proposal which would appear to work but lacks some technical detail OR				
	The development and selection of a range of ideas into a single design proposal that includes sufficient technical detail to show that the proposed solution would clearly work				
	Clarity and quality of sketching and explanatory notes				
	Evaluation	on (reasons for selection)		(0–3) [16]	
(b)	As for pa	rt <b>(a)</b>		[16]	
(c)	As for pa	rt <b>(a)</b>		[16]	
(d)	As for pa	rt <b>(a)</b>		[16]	
(e)		ring will exhibit a reasonable standard of outcome and design features	show some of	the (0–3)	
	The draw	ving will exhibit a good standard of outcome and statures required to make the product function as intendent		the (4–7)	
		ving will be completed to a high standard of outcome atures required to make the product function as intend	•	the (8–10)	
	Some us	e made of colour and tone to enhance the visual impa	ct of the drawing	g (0 <del>-</del> 2)	
		e has been made of colour and tone to enhance the v	risual impact of	the (3–4)	
	Very goo	nd use has been made of colour, tone and material the visual impact of the drawing	I representation	to (5–6) [16]	

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Syllabus

**Paper** 

[Total: 80]

Questions 8 and 9 as for Question 7

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