## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2012 series

## 9705 DESIGN AND TECHNOLOGY

**9705/13** 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Page 2	Mark Scheme	Syllabu	er
	GCE AS/A LEVEL – October/November 2012	9705	120

## Section A

1	(a) (i)	Suitable softwood named e.g. pine. spruce, cedar, parana pine, douglas fir	(1)	Tidge
	(ii)	Suitable sheet material named e.g. MDF, plywood	(1)	[1]
	(b) (i)	Process of making handle described Assembly of handle described Details of tools, equipment and safety precautions	(0–2) (0–2)	
		(if necessary)	(0–2)	[6]
	(ii)	Process of making joint described Details of tools, equipment and safety precautions	(0-3)	
		(if necessary)	(0-3)	[6]
	(iii)	Process of attaching base described Details of tools, equipment and safety precautions	(0-3)	
		(if necessary)	(0-3)	[6]
			[Total:	20]
2	Sid Bas		(1) (0–2) (1) (0–2)	[6]
		rugations shown o outer surfaces shown	(1) (1)	[2]
	(c) (i)	Process described	(0–2)	
	(ii)	Process described	(0–2)	
	(iii)	Process described	(0-2)	[6]
	Usi	king stencil described ng stencil described	(0–2) (0–2)	
		ails of tools, equipment and safety precautions necessary)	(0-2)	[6]

bu er

					2	A .	<del></del>
	Page 3		1		Syllabu	S. PE	
3	(a)	e.g. Sui	acry table	sheet material named lic, perspex, polystyrene, aluminium, stainless steel reason for choice given to clean, no surface finish required, easy to bend	9705	Papa Can	bridge
	(b)		Cutti Smo Deta	ing out described bothing edges described alls of tools, equipment and safety precautions ecessary)		(0-2) (0-2) (0-2)	[6]
		(ii)	Deta	ding process described alls of tools, equipment and safety precautions ecessary)		(0–3) (0–3)	[6]
	(	(iii)	Deta	ing process described ails of tools, equipment and safety precautions ecessary)		(0–3) (0–3)	[6]
					[Total:	201	
						[ TOtal.	
				Section B			
4	(a)	Pro e.g.	blem relat	1 described 2 described ed to pieces not fully slotting together because not long enough, bird would not stand up		(0–2) (0–2)	[4]
	(b)	Exp e.g. join	olanat . mak toge	tion of how problem 1 could be overcome ion of how problem 2 could be overcome ing slots an appropriate length so that pieces will ther correctly, making feet more stable by increasing dding more material to increase weight at base		(0–3) (0–3)	[6]
	(c)	e.g.	card	ate explanations 2 × 1 mark box can be recycled, plastic inner packaging urrently be recycled		(2)	[2]
	(d)	Exp	olanat	has been analysed and relevant issues/points identified ion of why issues/points are considered relevant examples/evidence used to support conclusions		(0-3) (0-3) (0-2)	[8]
						[Total:	20]

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Page 4	Mark Scheme	Syllabu	· S. er
	GCE AS/A LEVEL – October/November 2012	9705	100

5	(a)	Appropriate explanation
		e.g. finger cut-out which enables bottle to be easily
		removed from the holder

(b)	Problem 1 described	(0-2)	,
	Problem 2 described	(0-2)	[4]
	e.g. related to there being no finger cut-outs, hard to get	•	_
	the holder off the former		

(c)	Explanation of how problem 1 could be overcome	(0-3)	
	Explanation of how problem 2 could be overcome	(0-3)	[6]
	e.g. add finger cut-outs to the design, slope edges of		
	former and round corners		

(d) Situation has been analysed and relevant issues/points identified	(0–3)	
Explanation of why issues/points are considered relevant	(0-3)	
Specific examples/evidence used to support conclusions	(0-2)	[8]

[Total: 20]

6	(a)	Notes and sketch correctly explain how the knock down		
		fitting could be used to join leg and rail together	(0-2)	[2]

(b)	Problem 1 described	(0-2)	
	Problem 2 described	(0-2)	[4]
	e.g. related to two other tables not being able to fit under		
	design R hosques there are too many logs and rails		

(c)	Explanation of how problem 1 could be overcome	(0-3)	
	Explanation of how problem 2 could be overcome	(0-3)	[6]
	e.g. remove one leg and two rails to produce a workable design		

(d) Situation has been analysed and relevant issues/points identified	(0-3)	
Explanation of why issues/points are considered relevant	(0-3)	
Specific examples/evidence used to support conclusions	(0-2) [8	8]

[Total: 20]

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Syllabu.

		GCE AS/A LEVEL – October/November 2012	9705	100		
(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			(5-8)	hbridg	
	proposal solution Clarity a	that includes sufficient technical detail to show that the would clearly work nd quality of sketching and explanatory notes on (reasons for selection)		(9–12) (0–4) (0–4)	[20]	
(b)	As for pa	art (a)			[20]	
(c)	As for pa	art (a)			[20]	
(d)		ving will exhibit a reasonable standard of outcome and s quired design features	show some	(0-5)		
		ving will exhibit a good standard of outcome and show neatures required to make the product function as intende		(6–9)		
	The drav	ving will be completed to a high standard of outcome an gn features required to make the product function as inte		(10–14)		
	Some us drawing <b>OR</b>	e made of colour and tone to enhance the visual impact	of the	(0–2)		
		e has been made of colour and tone to enhance the visoning	ual impact of	(3–4)		
	Very goo	od use has been made of colour, tone and material repre the visual impact of the drawing	esentation to	(5–6)	[20]	
				[Total	[Total: 80]	

Mark Scheme

Questions 8 and 9 as for Question 7

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