CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level



## 9705 DESIGN AND TECHNOLOGY

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9705/33

Paper 3, 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.



Pa	age 2	Mark Scheme	Syllabus	Paper
		GCE A LEVEL – October/November 2012	9705	33
		Section A		
		Part A – Product Design		
	– fully	on of process detailed e detail, sketches		3–5 0–2 up to 2 7 x 2 [14]
(b)	<ul><li>quic</li><li>no fi</li><li>drilling a</li></ul>	forming ge of colours k process inishing required nd boring ndrical material removal		
	<ul> <li>accu</li> <li>sing</li> <li>edged an</li> <li>attra</li> <li>dime</li> </ul>	urate le machine operation nd veneered active ensionally stable uced weight/cost		
		ronmentally friendlier		3 x 2 [6] [Total: 20]
2 (a)	– Alun – MF,	material including: ninium/brass ABS ropriate hardwood		1
	– Qua – Eas	s including: lity of finish – colour/attractive grain/texture y to machine atch resistant		2 x 1 [3]
(b)	quality o	on to include: f description: detailed		3–7

- fully detailed 3–7 some detail, 0–2 \_ quality of sketches up to 2 [9]

Page 3		Mark Scheme	Syllabus	Paper
		GCE A LEVEL – October/November 2012	9705	33
(c)	<ul> <li>char</li> <li>char</li> <li>char</li> <li>use</li> <li>simp</li> <li>quality of</li> <li>logic</li> <li>limited</li> </ul>	ion could include: nge in process; nge in materials; of jigs, formers, moulds; olification of design. f explanation: cal, structured ed detail, f sketches		4–6 0–3 up to 2 [8]
				[Total: 20]
3 (a)	grip – wi finger / th screen c	s could be: dth/length numb operation larity opening lid		4 x 3 [12]
(b)	<ul><li>cost</li><li>incre</li><li>mate</li></ul>	on could include: eased functionality erials /weight		
	– Spe	s / evidence could be cific materials/components cific functions		
	quality of	tion of issues f explanation ng examples / evidence		3 3 2 [8]
				[Total: 20]

	Page 4			Mark Scheme	Syllabus	Paper	•	
				GCE A LEVEL – October/November 2012	9705	33		
	Part B – Practical Design							
4	(a)			T, DPDT, micro, tilt e (1 mark) application (1 mark), explanation (up to 3)			[4]	
		• •		mistor, probe le (1 mark) application (1 mark), explanation (up to 3)			[4]	
		• •		e, photoresistor (1 mark) application (1 mark), explanation (up to 3)			[4]	
	(b)	appl	licatio	ons – video, audio, mechanical				
		_	logic	f explanation cal, structured/detailed ed detail,		4–6 0–3		
				ng examples /er, phone, tele-printer		up to 2	[8]	
						[Total:	: 20]	
5	(a)			and tenon (square, sloping haunch other variation) dow mark) sketch (up to 2 marks)	el.	3 x 2	[6]	
	(b)			k, blocks mark) sketch (up to 2 marks)		3 x 2	[6]	
	(c)	ben	efits	could be:				
		_ _	redu ease	ice assembly time ice costs e transportation/storage and match components				
		_	Spee	s / evidence could be cific product lular (mix and match) opportunities				
		qua	lity of	tion of issues f explanation ng examples / evidence		3 3 2	[8]	
						[Total:	: 20]	

	Page 5			Mark Scheme	Syllabus	Paper	
				GCE A LEVEL – October/November 2012	9705	33	
6	(a)	(i)	leaf,	skeleton, egg			[1]
		(ii)	build	ding, bridge, tower			[1]
				ue – shell structure, plane fuselage, car body ylon, bridge			
		und		e (1 mark) nding of monocoque and frame ons		2 x 1 2 up to 4	[8]
	(c)	(i)		cription of strut cription of tie		up to 2 up to 2	[4]
		(ii)	ties,	gulation struts set plates			
			_	ity of explanation logical, structured limited detail,		4–6 0–3	[6]
						[Total:	20]

Page 6	Mark Scheme	Syllabus	Paper
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	Part C – Graphic Products		
detail – w – ta – s – a			[2] [3] [4] [3] [5] [3]

8 (a) materials - high density foam, (can be fabric covered), rubber composites (open cell styrene, butadiene rubber or open cell SBR) with fabric bonded to the upper surface. Accept fabric, recycled rubber tyres, neoprene, silicone rubber, leather, glass, cork, wood, aluminum, stone and stainless steel. (1 mark)

Reasons - friction for mouse ball, - takes print - will not scratch table, desk surface (up to 2 marks) [3] (b) appropriate method, offset lithography, screen, gravure, flexography, transfer quality of description: 3–5 fully detailed — 0–2 \_ some detail, quality of sketches up to 2 [7]

- (c) discussion could include:
  - waste of resources
  - throw away culture/ litter
  - costs must be covered elsewhere

examples / evidence could be

- Specific promotion
- Specific environmental/issue

examination of issues	4
quality of explanation	4
supporting examples / evidence	2 [10]

[Total: 20]

	Page 7		Page 7 Mark Scheme	Syllabus	Paper	r
			GCE A LEVEL – October/November 2012	9705	33	
9	(a)	correct, v	working development		4	
	. ,	correct s	cale		2	
		tabs			2	
		accuracy	//line quality		2	[10]
	(b)	quality o	f description:			
		• •	detailed		5–8	
			e detail,		0–4	
		quality o	fsketches		up to 2	[10]
					[Tota	l: 20]