CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level



9705 DESIGN AND TECHNOLOGY

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9705/32

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.

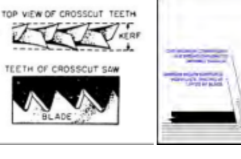
Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



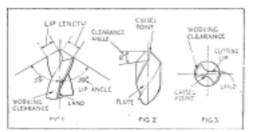
	Page 2	Mark Scheme	Syllabus	Paper
		GCE A LEVEL – October/November 201	2 9705	32
		Section A		
		Part A – Product Design		
1	– fully – som	ion of process detailed ne detail, f sketches		3 – 5 0 – 2 up to 2 [7 × 2]
	(b) extrusio	on – long lengths produced – regular section – no wastage		
	blow mo	oulding – large hollow shape – very fast production ra – excellent finish – minimal wastage	ite	
	turning	– regular cylindrical sha – high quality finish – shape easily repeated	-	[3 × 2]

2 (a) cutting action clearly described quality of sketch

up to 3 up to 2 [5 × 2]



eg.



(b) detailed description quality of sketches

up to 3 up to 2 [5 × 2]

	Page 3	Mark Scheme	Syllabus	Paper	
		GCE A LEVEL – October/November 2012	9705	32	
3	– La – Ac	riate material including: minated specific hardwood rylic / HIPS uminium/copper		1	
	– Be – Ta	ns including: end to shape easily; kes good finish isy to cut shapes out		2 × 1	[3]
	quality – ful – so	otion to include: of description: ly detailed me detail, of sketches		3 – 7 0 – 2 up to 2	[9]
	– ch – ch – us – sin quality – log – lim	ation could include: ange in process; ange in materials; e of jigs, formers, moulds; nplification of design. of explanation: gical, structured hited detail, of sketches		4 – 6 0 – 3 up to 2	[8]
		Part B – Practical Design			
4	(a) (i) R	$=\frac{V}{I}$ $\frac{12}{3}$ = (1 mark) 4 Ω (1 mark)		1	[2]
	(ii)	$\frac{V}{R}$ $\frac{9}{40}$ = (1 mark) 225 mA (2 marks)		1	[3]
	(iii) ∨∶	= IR 150 µA × 30000 (2 marks) 4.5 v (1 mark)		1	[3]
		pre products, consumer choice, new potential; arketing implications;			
	– wie – lim	nation of issues de range of relevant issues nited range		4 – 5 0 – 3	
	– log	of explanation gical, structured nited detail		3 – 5 0 – 2	

Page 4		Mark Scheme	Syllabus	Pape	r
		GCE A LEVEL – October/November 2012	9705	32	
	– mob	ng examples/evidence: bile phones, puting, lia		2	[12]
5	(a) crank ful Product	lly described		4 1	
	(b) linkage f Product	ully described		4 1	
	(c) cam fully Product	/ described		4 1	
	(d) worm an Product	nd worm wheel fully described		4 1	
6	(a) materials	s, reasons and applications could be:			
	– teak	oils reduce degrad	dation		

	 teak application – garden furniture 	oils reduce degradation		
	– aluminium	oxide layer forms and protects alumin	ium	
	application – buildings – cedar	oils reduce degradation		
	application – garden fences, sheds – copper (brasses and bronzes)	does not oxidise quickly		
	application – sculpture, door furniture – lead application – roof protection	does oxidise quickly		
	 – PVC (uPVC) 	polymer resistant to ultra violet light, on not react to water	loes	
	application - conservatories, garden furnitu			
	 Acrylic (PMMA) 	polymer fairly resistant to ultra violet I does not react to water	ight,	
	Application – shop signs			
	Material 1 mark			
	reason 1 mark application 1 mark		3 × 2	[6]
(b)	quality of description		3 – 4	
	 fully detailed, well communicated some detail, one method described 		3 – 4 0 – 2	
	for one specific wood and one specific	metal	4 × 2	[8]
(c)	quality of explanation:			
. ,	 logical, structured 		4 – 6	
	 limited detail 		0 – 3	[6]

Page 5	Mark Scheme	Syllabus	Paper
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Part C – Graphic Products

7	Correct isometric	2
	scale	2
	detail – positioning	2
	– base	3
	– upright	2
	– ellipse	4
	– recess	2
	Quality of line/construction	3 [20]

8 Discussion could include:

9

Disc	uss	ion could include:		
Qua	lity	control		
		- no errors		
Mar	ufa	 – QC throughout operation 		
Iviai	luia	– reduce components		
		– update		
CAE)/CA			
0, 12	, 0,	 speed up process; drawing to machine capability; research component availability 		
		 24/7 production potential 		
		examination of issues		
		 wide range of relevant issues 	5 – 9	
		– limited range	0 – 4	
		quality of explanation		
		 – logical, structured 	4 – 7	
		 limited detail, 	0 – 3	
		supporting examples / evidence		
		 modifying/upgrading rather than creating new (cars, mp3, 4, phones) 		
		 rapid prototyping, Dyson (injection moulding, shared components) 		
		– other specific products	4	[20]
			4	[20]
(a)	(i)	3 rd angle (1 mark) sectional, orthographic projection (1 mark for sectional or		
		orthographic)		[2]
	(;;)	accurate/scaled		
	(''')	fully dimensioned		
		agreed standard	2 × 2	[4]
				1.1
	_			
(b)		/length/width		
	thui	mb/finger operation of buttons/size		
		description of example	2	
		sketch	2	
			3 × 2	[6]
			J ·· Z	[~]

Page 6	Mark Scheme	Syllabus	Paper	
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	on could include:			
• cost	arch target group – advertising ement of product			
quality of	tion of issues f explanation ng examples/evidence		3 3 2	[8]
	Section B			
Analysis Analysis of the given	ven situation/problem.			[5]
	pecification of the design requirements. fication points other than those given in the question.			[5]
Exploration Bold sketches and for selection.	d brief notes to show exploration of ideas for a design	solution, with rea	asons	
– range o – annota – market	tion related to specification ability, innovation tion of ideas, selection leading to development			[5] [5] [5] [5]
	d notes showing the development, reasoning and com posal. Details of materials, constructional and other rel			
 developr reasonin materials construct commun 	g s tional detail			[5] [5] [3] [7] [5]
Proposed solution Produce drawing/	on 's of an appropriate kind to show the complete solutior	1.		
proposed soldetails/diment				[10] [5]
Evaluation Written evaluatior	n of the final design solution.			[5]
			[Tota	I 80]