CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

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9705 DESIGN AND TECHNOLOGY

9705/32

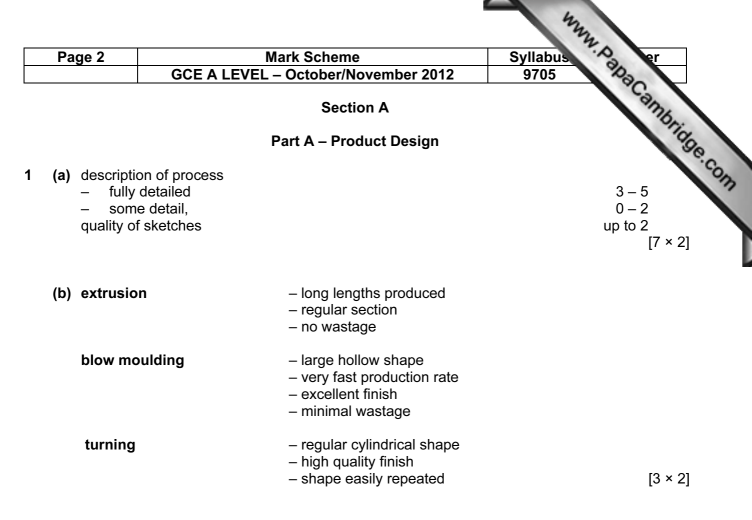
Paper 3, maximum raw mark 120

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.

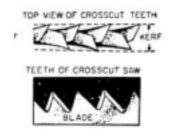
Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

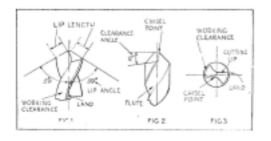
Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



2 (a) cutting action clearly described quality of sketch up to 3 up to 2 [5 × 2]







(b) detailed description quality of sketches

up to 3 up to 2 [5 × 2]

Page 3	Mark Scheme	Syllabus Syllabus	,
•	GCE A LEVEL – October/November 2012	9705 20	
– La – Ac – Al	priate material including: iminated specific hardwood prylic/HIPS uminium/copper	Syllabus 9705 Anacan 1	bilds
– Be – Ta	ns including: and to shape easily; akes good finish asy 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 – sir quality – log – lin	ation could include: ange in process; ange in materials; e of jigs, formers, moulds; mplification of design. of explanation: gical, structured hited detail, of sketches	4 – 6 0 – 3 up to 2	[8]
	Part B – Practical Design		
(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]
	ore products, consumer choice, new potential; arketing implications;		
– wi – lin	nation of issues de range of relevant issues nited range	4 – 5 0 – 3	
– log	of explanation gical, structured hited detail	3-5 0-2	

				Mary .
	Pa	ge 4	Mark Scheme	Syllabus Ser
			GCE A LEVEL – October/November 201	2 9705
		– mob	ng examples/evidence: bile phones, puting, lia	Syllabus 2 9705 apacambridge.com
5	(a)	crank ful Product	lly described	4
	(b)	linkage fi 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 degradation				
	application – garden furniture – aluminium application – buildings	oxide layer forms and protects alumin	ium			
	 application – buildings cedar application – garden fences, sheds 	oils reduce degradation				
	 copper (brasses and bronzes) application – sculpture, door furniture 	does not oxidise quickly				
	 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	re				
	 Acrylic (PMMA) 	polymer fairly resistant to ultra violet light, does not react to water				
	Application – shop signs					
	Material 1 mark					
	reason 1 mark application 1 mark		3 × 2	[6]		
(b)	quality of description					
()	 fully detailed, well communicated 		3 – 4			
	 some detail, one method described 		0 – 2			
	for one specific wood and one specific	metal	4 × 2	[8]		
(c)	quality of explanation:					
	 logical, structured 		4 – 6	101		
	 limited detail 		0 – 3	[6]		

Page 5	Mark Scheme	Syllabus Syllabus	er 🛛
	GCE A LEVEL – October/November 2012	9705	
	Part C – Graphic Products	Syllabus 9705 22 2 3 3	76
Correct isom	letric	2	Tig
scale detail – po	ositioning	2	
— ba		3	
	oright lipse	2 4	
	Cess	2	
Quality of line	e/construction	3	[20]
Discussion c	ould include:		
Quality contr			
	o errors C throughout operation		
Manufacturir	•		
	duce components		
– up CAD/CAM	odate		
	speed up process; drawing to machine capability; resea	arch component	
;	availability		
- 2	24/7 production potential		
exa	mination of issues		
	 wide range of relevant issues 	5 - 9	
	 – limited range lity of explanation 	0 – 4	
qua	– logical, structured	4 – 7	
	– limited detail,	0 – 3	
	porting examples / evidence	A school N	
	odifying/upgrading rather than creating new (cars, mp3, pid prototyping,	, 4, pnones)	
	yson (injection moulding, shared components)		
	her specific products	4	[20]
	angle (1 mark) sectional, orthographic projection (1 mar	k for sectional or	
orth	ographic)		[2]
(ii) accu	urate/scaled		
fully	dimensioned	_	
agre	eed standard	2 × 2	[4]
(b) grip/len			
	inger operation of buttons/size		
thumb/f	cription of example	2	
thumb/f	cription of example tch	2 1 3 × 2	[6]

Page 6	Mark Scheme	Syllabus Syllabus	•
-	GCE A LEVEL – October/November 2012	9705	
(c) discussio	on could include:	Syllabus 9705 9705 9705	76.
• resea	rrch target group – advertising		10
• cost			
 place 	ment of product		
examinat	tion of issues	3	
	explanation	3	
supportin	ng examples/evidence	2	[8]
	Section B		
Analysis Analysis of the giv	ven situation/problem.		[5]
Specification			
	pecification of the design requirements.		
	fication points other than those given in the question.		[5]
Exploration			
	d brief notes to show exploration of ideas for a desigr	n solution, with reasons	
or selection.		,	
– range o			[5]
	tion related to specification		[5]
	ability, innovation tion of ideas, selection leading to development		[5]
– commu	•		[5] [5]
Development	d notes showing the development, reasoning and cor	monsition of ideas into a	
	posal. Details of materials, constructional and other re		
- developn	nents		[5]
- developn - reasoning			[5] [5]
- materials			[3]
	tional detail		[7]
- communi	ication		[5]
Proposed solution	on		
	s of an appropriate kind to show the complete solutio	n.	
proposed solu	ution		[10]
details/dimen	sions		[5]
Evaluation			
Vritten evaluatior	n of the final design solution.		[5]
		[Tota	il 80]