MARK SCHEME for the October/November 2013 series

9705 DESIGN AND TECHNOLOGY

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2		Mark Scheme	Syllabus	Pape	r
		GCE A LEVEL – October/November 2013	9705	33	
Sectio	n A – Product	Design			
	descripti – fully – som	ion of process detailed ne detail, f sketches	3–5 0–2 up to 2	7 × 2	[14]
b)	 high quic Injection com larg 	rning fect cylinder produced n quality finish eker than carving moulding nplex shape e numbers required ntical products			
	– one	imal wastage piece production cult shaping/material removal required otherwise		3 × 2 [Tota	[6] I: 20]
2 (a)	– app – plyv – alur	material including: ropriate hardwood/softwood vood/mdf ninium /lic/ABS		1	
	– qua	s including: lity of finish – colour/attractive grain/texture y to bend/join l		2 × 1	[3]
(b)	quality o – fully – som	ion to include: f description: detailed ne detail, lity of sketches	3–7 0–2 up to 2		[9]

Page 3		Mark Scheme	Syllabus	Paper	
		GCE A LEVEL – October/November 2013	9705	33	
(– char – char – use	ion could include: nge in process; nge in materials; of jigs, formers, moulds; plification of design.			
	– logic – limit	f explanation: cal, structured ed detail, f sketches	4–6 0–3 up to 2	[8] [Total: 20	
3 [- vandalis - material - safety / s	selection security ometric considerations			
e 	examination - wide ran - limited ra	ge of relevant issues	5–9 0–4		
C 		structured	4–7 0–3		
s -	- products	xamples / evidence :: eg. garden furniture materials finishes	4	[Total: 20]	

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Part B – Practical Design

4 (a) specific product: Concrete e.g. building components, flooring Chipboard e.g. furniture (veneered), building cladding Plywood e.g. construction, storage boxes e.g. as alloy - solder, weights, buildings Lead Polythene e.g. food packaging, toys (HDPE) ABS e.g. vacuum cleaner casing, car dashboards Melamine e.g. surfaces, plates, bowls Polypropylene e.g. hinges, chemical storage, pipes Aluminium e.g. building cladding, aircraft parts, kitchenware Rubber e.g. tyres, gloves Mild steel e.g. tools, general engineering components Brass e.g. hinges, door handles, light fittings

Accept any other appropriate application

1 × 5 [5]

(b) appropriate properties related to product

Concrete Chipboard Plywood Lead Polythene ABS Melamine Polypropylene Aluminium Rubber Mild steel	 e.g. rigid, durable, variety of shapes e.g. large sheets, relatively inexpensive, can be veneered/faced e.g. strong in both directions, large sheets, can be bent e.g. heavy, easily cast e.g. see through, easily formed, range of colours e.g. very tough, chemical resistant, range of colours e.g. thermosetting, heat resistant, compression moulded e.g. does not fracture, easily thermoformed, tough e.g. flexible, hard wearing e.g. tough, easily machined/joined widely available
	3
Brass	e.g. attractive, does not corrode

Accept any other appropriate property Explanation of suitability

up to 3 3 × 5 [15]

[Total: 20]

	Page 5		Mark Scheme			Syllabus	Paper		
				GCE A	LEVEL – Octob	er/November 2013	9705	33	
5	(a)	(i)	cloc	kwise	1				[1]
		(ii)		rs A and B rs C and D	ratio 3:1 ratio 4:1				
			$\frac{3}{1} \times \frac{3}{1}$	$\frac{4}{1} = \frac{12}{1}$	12:1				
			Wor	kings	2 correct ratio	1			[3]
	(b)	lubi	Oil s Oil r	ng methods o sump ing ase nipple	could be:				
				ate method of descriptior	n/communication		1 up to 3	4 × 2	[8]
	(c)	explanation could include:							
		adv	vantag	ges:					
					s, shoes, tyres, ha rk without friction	ndles			
		disa	advar	ntages:					
					ciency (more fuel	in vehicles)			
		qua –	logic	f explanatior cal, structure ed detail,			5–8 0–4		[8]
								[Tota	I: 20

Page 6	Page 6 Mark Scheme		Paper
	GCE A LEVEL – October/November 2013	9705	33

6 Structure could be: lamination roof supports Laminated flooring





Braces

Stage supports, oil rigs, folding tables

Ribs.

Castings, drill table, plastic trays

Gussets

Roll cage support, roof frame

Triangulation Pylons, bridges, crane joists

Appropriate structure

quality of explanation and communication including appropriate example up to 5 4×4 [16]

[Total: 20]

[4]

 1×4

	Page 7	Mark Scheme	Syllabus	Paper
		GCE A LEVEL – October/November 2013	9705	33
Ра	rt C – Graphic	Products		
7	Discussion c			
		l/functional factors		
		ce of visual impact to attract interest/sales		
		product use naterial/finish/texture		
		nd fashion trends		
	examination			
		ge of relevant issues	5–9	
	 limited rate 	ange	0–4	
	quality of exp	lanation		
		tructured	4–7	
	 limited d 	etail,	0–3	
	supporting ex	kamples / evidence		
	•••	products e.g. space for essential working components		
	– Packagir	ng features		
	 specific f 	inishes	4	
				[Total: 20]
				[10tal. 20]
8	(a) linkage o	construction	4	
	correct lo		5 3	
	accuracy	1	3	[12]
	(b) profile co	onstruction	3	
	correct p		3	
	accuracy	1	2	[8]
				[Total: 20]
				[101011.20]
•			2	
9	window	nt perspective	3	
	worktops		3 2 3 3	
	cabinets		3	
	table		4	
	stool		2 3	
	overall accur	acy	3	

Page 8	Mark Scheme	Syllabus	Paper
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Section B			
Analysis			
Analysis of the given the givent the	ven situation/problem.		[5]
Specification			
	pecification of the design requirements. fication points other than those given in the question.		[5]
Exploration			
for selection. – range of idea – annotation re – marketability,	lated to specification innovation ideas, selection leading to development	gn solution, with	reasons [5] [5] [5] [5]
Development			
	I detail		
Proposed solution	on		
Produce drawing/ – proposed solu- – details/dimen		1.	[10] [5]
Evaluation			
Written evaluatior	n of the final design solution.		[5]
			[Total 80]