CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

www.PapaCambridge.com 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.

				4	in.	er ambridge.
	Pa	ge 2	Mark Scheme	Syllabus	· 0	er
			GCE A LEVEL – October/November 2013	9705	Day	
Sec	tion	A			1	dryp.
Par	: A -	- Product	t Design		·	age
1	(a)	fullysom	ion of process detailed ne detail, if sketches	3–5 0–2 up to 2	7 × 2	[14]
	b)	highquic	rning fect cylinder produced n quality finish cker than carving n moulding nplex shape			
		large	e numbers required ntical products			
			imal wastage piece production			
			cult shaping/material removal required otherwise		3 × 2	[6]
					[To	tal: 20]
2	(a)	appplywalun	material including: ropriate hardwood/softwood vood/mdf minium /lic/ABS		1	
		Reasons	s including:			

2 × 1

3–7

0–2

up to 2

[3]

[9]

quality of finish – colour/attractive grain/texture

easy to bend/join

rigid

(b) description to include: quality of description:fully detailed

some detail,

quality of sketches

		The state of the s	
Page 3	Mark Scheme	Syllabus	er
	GCE A LEVEL – October/November 2013	9705	200
– char– char– use– simpquality o	tion could include: nge in process; nge in materials; of jigs, formers, moulds; olification of design. f explanation:		O ADAC AMBRIDGE
	cal, structured ed detail,	4–6 0–3	
	f sketches	up to 2	[8]
			[Total: 20]
safety / s	m selection security ometric considerations		
examination - wide ran - limited ran	ge of relevant issues	5–9 0–4	
quality of exp – logical, s – limited d	structured	4–7 0–3	
products	xamples / evidence s: eg. garden furniture materials finishes	4	[Total: 201

3

[Total: 20]

Page 4	Mark Scheme	Syllabus
	GCE A LEVEL – October/November 2013	9705
Part B – Prac 4 (a) speci Conc Chipb Plywo Lead	ic product: ete e.g. building components, flooring oard e.g. furniture (veneered), building o	

Part B – Practical Design

Lead e.g. as alloy – solder, weights, buildings

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 e.g. rigid, durable, variety of shapes

Chipboard e.g. large sheets, relatively inexpensive, can be veneered/faced

Plywood e.g. strong in both directions, large sheets, can be bent

Lead e.g. heavy, easily cast

Polythene e.g. see through, easily formed, range of colours **ABS** e.g. very tough, chemical resistant, range of colours Melamine e.g. thermosetting, heat resistant, compression moulded

Polypropylene e.g. does not fracture, easily thermoformed, tough

Aluminium e.g. does not corrode, lightweight

Rubber e.g. flexible, hard wearing

Mild steel e.g. tough, easily machined/joined widely available

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		5		Mark So	cheme		Syllabus	2.0	er
		got		GCE A		ber/November 2013	`	9705	900	
5	(a)	(i)	cloc	kwise	1				C	Mb.
		(ii)		rs A and B rs C and D	ratio 3:1 ratio 4:1				N. Papa Co.	Tage.
			$\frac{3}{1}$ × $\frac{3}{1}$	$\frac{4}{1} = \frac{12}{1}$	12:1					
			Wor	kings	2 correct ratio	1				[3]
	(b)	lub	Oil s Oil r	ng methods sump ing ase nipple	could be:					
				ate method of description	n/communicatior	1		1 up to 3	4 × 2	[8]
	(c)	exp	olanat	ion could ind	clude:					
		adv	/antag	ges:						
					s, shoes, tyres, h rk without friction					
		disa	advar	ntages:						
					ciency (more fue	el in vehicles)				
		qua – –	logic	f explanation cal, structure ed detail,				5–8 0–4		[8]

[Total: 20]

	Page 6		Mark Scheme		Syllabus	Q er
		GCE A	LEVEL – October/Nove	mber 2013	9705	100
6	Structure coulamination roof supports Laminated flo	;			barriboo flooring	Cambridge com
	Braces			les resident la re	sinate flooring	

6 Structure could be: lamination roof supports Laminated flooring





Braces

Stage supports, oil rigs, folding tables

Ribs.

Castings, drill table, plastic trays

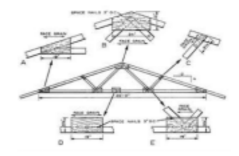
Gussets

Roll cage support, roof frame

Triangulation

Pylons, bridges, crane joists

Appropriate structure





 1×4

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

[Total: 20]

[4]

	Page 7	Mark Scheme	Syllabus
		GCE A LEVEL – October/November 2013	9705
Pa	rt C – Graphic	Products	Campy
7	Discussion co		a de la companya de l
		l/functional factors	, G
 importance of visual impact to attract interest/sales 		•	O _I
		product use	
	chosen r	material/finish/texture	
	 colour ar 	nd fashion trends	

Part C - Graphic Products

Discuss		

- technical/functional factors
- importance of visual impact to attract interest/sales
- specific product use
- chosen material/finish/texture
- colour and fashion trends

		4.	•	
avam	เทา	ation	Ωŧ	issues
CXAII	III IC	วเเบา	OI.	เออนตอ

_ _	wide range of relevant issues limited range	5–9 0–4	
_	ality of explanation logical, structured limited detail,	4–7 0–3	
supporting examples / evidence			

- Specific products e.g. space for essential working components
- Packaging features

(a) linkage construction

specific finishes 4

[Total: 20]

4

	correct loci	5	
	accuracy	3	[12]
(b)	profile construction	3	
	correct profile	3	
	accuracy	2	[8]

[Total: 20]

9	correct 1 point perspective	3
	window	2
	worktops	3
	cabinets	3
	table	4
	stool	2
	overall accuracy	3

[Total: 20]

		W.
Page 8	Mark Scheme	Syllabus
	GCE A LEVEL – October/November 2013	9705
Section B		Cany
Analysis		Tag
Analysis of the given	ven situation/problem.	[5]

Specification

Detailed written specification of the design requirements.

At least five specification points other than those given in the question.

[5]

Exploration

Bold sketches and brief notes to show exploration of ideas for a design solution, with reasons for selection.

_	range of ideas	[5]
_	annotation related to specification	[5]
_	marketability, innovation	[5]
_	evaluation of ideas, selection leading to development	[5]
_	communication	[5]

Development

Bold sketches and notes showing the development, reasoning and composition of ideas into a single design proposal. Details of materials, constructional and other relevant technical details.

_	developments	[5]
_	reasoning	[5]
_	materials	[3]
_	constructional detail	[7]
_	communication	[5]

Proposed solution

Produce drawing/s of an appropriate kind to show the complete solution.

_	proposed solution	[10]
_	details/dimensions	[5]

Evaluation

Written evaluation of the final design solution. [5]

[Total 80]