MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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			GCE A LEVEL – October/November 2011	9705	33	
			Section A			
			Part A – Product Design			
1	(a)	descripti	on of process			
		– fully	detailed		3–5	
		 – som auality of 	e detail, f sketches		0–2 up to 2	
					7×2	[14]
	(b)	riveting – pern	nanent fixing			
		– quic	k process			
		– mini	mal interference when cooking/hygienic			
		Compres	ssion moulding			
		– use	with thermosetting plastic			
		– mini	mal wastage			
		Mortice a	and tenon joint			
		– struc	cturally strong			
		– good – visua	d gluing area ally OK – no gaps		3 × 2	[6]
						[•]
					[Tota	I: 20]
2	(a)	suitable	material including:			
-	(~)	– Acry	lic			
		– HIPS	S (other suitable thermoplastics)			
		– Alun	ninium/copper		1	
		reasons	including:			
		– qual	ity of finish – colour/attractive grain/texture			
		– easy	/ to bend		2 x 1	[3]
		- 3u0i			<u> </u>	[9]
	(b)	descripti	on to include:			
	. /	quality of	f description:		07	
		 – tully – som 	e detail.		3-7 0-2	
		quality of	fsketches		up to 2	[9]

	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Pape	r
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	(c)	explanat – char – char – use – simp quality o – logic – limit quality o	tion 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]
					[l ota	I: 20]
3	(a)	natural s – off fl – prote – spac – ends – char – can – 25m	eeasoning loor ective cover cers / stickers to allow air circulation s of timber protected/painted nge stack after period of time/ measure MC be attacked bugs/fungus mm – 1 year			
		kiln seas – encl – on tr – sam – prec – kills – very	soning losed rolley le stacking system as natural cise MC control off bugs/fungus y quick 2–3 weeks or less			
		quality o – fully – som	f description/including communication: detailed le detail,		3–5 0–2 5 × 2	[10]
	(b)	Discussi – cost – dime – qual – size	on could include: ensional stability lity control/visual appearance limits			
		example – Spe – Spe	es / evidence could be cific boards/properties cific design issues – table top size etc			
		examina quality o supportir	tion of issues f explanation ng examples / evidence		4 4 2	[10]
					[Tota	l: 20]

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Part B – Practical Design

4 (a) reinforcement – definition should include reference to the strengthening of material/ component by additional material/features

e.g.

- glass reinforced plastic (or carbon/graphite)
- steel reinforced concrete

quality of definition:

- fully explained/detailed
- some correct detail,

quality of sketches

5-4	
0–2	
up to 2	[6]

2 1

(b) alloying – must have reference to the processing of mixing two or more metals together to get better characteristics than sole metal e.g.

Steel – engineering products, tools – Iron and Carbon (0.1 – 2.1 %) specialist steels may also contain <u>manganese</u>, <u>chromium</u>, <u>vanadium</u>, and <u>tungsten</u>
Duralumin – aircraft – 4.4% copper, 1.5% magnesium, 0.6% manganese and 93.5% aluminium by weight.
Brass – musical instruments, bearings – copper and zinc (varying ratios for different uses)
Bronze – bearings, cast sculptures – copper and tin (<u>phosphorus</u>, <u>manganese</u>, <u>aluminium</u>, or <u>silicon</u> may also be added).
Electrical solder – joining circuits – tin (60 – 70%) and lead (30 – 40%)

importance to designer:

- Expands range of available materials
- Specific alloys can be generated for specific requirements
- Expands range of properties of materials e.g. Toughness, lightness etc

quality of explanation

	[Total: 20]
materials	2 × 2 [14]
product	1 × 2
supporting examples	
 limited detail, 	0–3
 logical, structured/detailed 	4–8

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5	(a)			
	diagr direct Magr	am ion itude (80N)		1 1 1 [3]
	(b) (i) F F F	$R_{2} \times 8 = 2 \times 10 + 6 \times 16$ = $\frac{116}{8}$ $R_{2} = 14.5 \text{ kN}$ $R_{1} = 11.5 \text{ kN}$		2 1 [3]
	(ii) a a r s	accurate truss/notation accurate force diagram nagnitude of members (.5 tolerance) trut / ties (all correct up to 3)		2 2 7 3 [14]

[Total: 20]

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6 Discussion could include:

Invention - new device/product/process - need to create new products/cost of design teams

- Innovation may be radical or incremental improvement in products- usually significant changes
- Evolution products slowly developing to meet consumer needs, small incremental changes over time
- competitive markets _
- consumer needs/fashion/trends _
- legal protection _

examination of issues

- wide range of relevant issues 5 - 9_ 0–4 limited range _ quality of explanation 4–7 logical, structured _ limited detail, 0–3 _ supporting examples / evidence dust pan brush - vacuum cleaner
- _
- phone development _
- specific 'new' product

4

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Part C – Graphic Products

7	Scale	2
	Correct orthographic	2
	Assembly	2
	Part 1 detail	3
	Part 2 detail	3
	Part 3 detail	3
	Part 4 detail	2
	Machine screws	1
	Accuracy/line quality	2

[Total: 20]

5–8 0–4 8 × 2 4

[Total: 20]

8 one-off architectural model

_

Hand skills/studio tools Time taken Net / intersection Hand applied bought finish

50000 credit cards

Plastic (PVCA) rolled Silk screen / magnetic print Add components / chips Lamination / cut / emboss

1000 A4 presentation folders

Card size/colour selected Press forme created Folding machine

quality of description/including communication:
– some detail
Comparisons / contrasts

9	correct 1 point perspective	3
	window	2
	work surface fridge / freezer	3
	work surface / cooker	3
	wall cabinet	3
	table	3
	overall accuracy	3
		[Total: 20]

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