UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 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.

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Page 2	Mark Scheme: Teachers' version	Syllabus	er
	GCE A/AS LEVEL – October/November 2010	9705	200

Section A

Part A - Product Design

1 (a) Description of process

some detail

fully detailed

Quality of sketches

(0-2)

(3-5)

(up to 2) $[7 \times 2]$

(b) Injection moulding

- quality finish
- quantity production
- complex hollow shape formed in one piece
- little wastage/recycle any waste

Turning

- cylindrical shape
- high quality finish
- boring and shaping function

Pressing

- even grain structure
- speed

no wastage

 $[3 \times 2]$

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	Page 3	Mark Scheme: Teachers' version	Syllabus	er
		GCE A/AS LEVEL – October/November 2010	9705	
2	solimdverReasontak	neered/laminated chipboard us including: es a good finish od aesthetic qualities,	Syllabus 9705 (1)	ambridge.
	• eas	sy to process	(2 × 1)	[3]
	 app join car finis Quality sor fully Quality 	tion to include: propriate method; ing, permanent, KD case, back and shelf shing including edges of description: ne detail y detailed of sketches ation could include: ange in process; ange in materials;	(0–2) (3–7) (up to 2)	
3	simQualitylimilogiQuality	e of jigs, formers, moulds; aplification of design. of explanation: ited detail ical, structured of sketches	(0–3) (4–6) (up to 2) [To t	[8] tal: 20]
3	• qua	ality of explanation ecific material detail emples e.g. aluminium cricket bats carbon/graphite tennis racquets/fishing rods skis surfboards	(up to 3) (up to 5) (up to 2)	
	quaspe	cturing technologies ality of explanation ecific manufacturing detail amples e.g. alloying/reinforcement processes grp/composite layup lamination	(up to 3) (up to 5) (up to 2)	

	32
Mark Scheme: Teachers' version	Syllabus
GCE A/AS LEVEL – October/November 2010	9705
Part B – Practical Technology	Can
	GCE A/AS LEVEL – October/November 2010

4 Mechanisms could be

- crank and slider,
- · rack and pinion,
- cam and followerscrewthreads

Quality of description including sketches

Examples e.g. car engine, drill, car jack, vice

(3)

(1)

(1) [4 × 5]

[Total: 20]

5 (a) Output voltage
$$\frac{9 \times 10}{12 + 10}$$

= 4.1 V

(1)

(2) [3]

(b) Quality of description

limited detail

(0-2)

fully detailed (using resistors/capacitors, 555 timer)

(3-5) [5]

(c) Discussion could include:

Manufacturer

- wider range of products
- keeping up with technology
- · reducing lead time

Consumer

- more choice –
- peer pressure got to have products
- quality of life efficiency/reliability of products

Examples/evidence could be

- mobile phones
- cameras,
- computers
- hand held games

Examination of issues	(5)	
Quality of explanation	(5)	
Supporting examples/evidence	(2)	[12]

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	Page 5	5	Mark Scheme: Teachers' version	Syllabus
			GCE A/AS LEVEL – October/November 2010	9705
6	(a) (i)	Cons Flux Posi Set t Appl	pare steel for brazing/welding sider health and safety/protective clothing /clean tion in hearth flame/apply heat ly spelter/rod w to cool, clean up	Cambridge com

(ii) Wire wool/prepare/clean pcb

Insert resistor

Flux or use flux core solder

Consider health and safety/fumes

Heat at joint with soldering iron

Apply solder – remove solder

Remove iron

Quality of description:

some detail (0-2)

fully detailed (3-4)

Quality of sketches (up to 2) (6×2) [12]

(b) Quality of explanation

some detail (0-3)fully detailed (4-6)

Appropriate examples e.g. various coatings, selective materials (2) [8]

Page 6	Mark Scheme: Teachers' version	Syllabus	er
	GCE A/AS LEVEL – October/November 2010	9705	100

Part C - Graphic Products

7 (a)	Correct front elevation
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(b)	Main development construction	(4)	
	Тор	(2)	
	Joining	(2)	
	Accuracy/line quality	(2)	[10]

(c) Quality of explanation

•	some detail	(0–2)	
•	fully detailed	(3–4)	
Co	mparisons	(2)	[6]

[Total: 20]

8 Discussion could include:

- feasibility/safety testing
- architects how buildings fit in with environment, walk through tests,
- product designers developing ideas, presenting to clients, testing function
- engineers safety testing, performance testing

Examples/evidence could be

- town planning models,
- vehicle testing
- consumer/user trialling

Examination of issues

limited range	(0-3)
wide range of relevant issues	(4–8)
Quality of explanation	
limited detail	(0-3)
logical, structured	(4–8)
Supporting examples/evidence	

·

9	(a)	Construction	(3)
		Loci	(2)

Accuracy (3) [8]

(b) Quality of descriptionlimited detail (0-2)

some detail, main functions covered
 fully detailed including constructions and materials
 (3-6)
 (7-10)

Quality of sketching (2)

[Total: 20]