### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2006 question paper

# 9705 DESIGN AND TECHNOLOGY

**9705/03** Paper 3 (Written 2), maximum raw mark 120

This mark scheme is published as an aid to teachers and students, 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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## Section A

## Part A - Product Design

Talt A - Troduct Design		
<ul> <li>appropriate material including:</li> <li>Aluminium / mild steel / other suitable metal</li> <li>Acrylic / other suitable plastic</li> <li>hardwood</li> </ul>	1	
Reasons including: - takes a good finish / easy to form - attractive	2	[3]
description to include where appropriate: - marking; - shaping; - joining; - assembly; - finish. quality of description: - fully detailed - some detail, quality of sketches	3 - 6 0 - 2 up to 2	[8]
explanation could include: - change in process; - change in materials; - use of moulds, formers, stamping tools; - simplification of design. quality of explanation: - logical, structured - limited detail,	4 - 7 0 - 3	ro.
	appropriate material including: - Aluminium / mild steel / other suitable metal - Acrylic / other suitable plastic - hardwood  Reasons including: - takes a good finish / easy to form - attractive  description to include where appropriate: - marking; - shaping; - joining; - assembly; - finish. quality of description: - fully detailed - some detail, quality of sketches  explanation could include: - change in process; - change in materials; - use of moulds, formers, stamping tools; - simplification of design. quality of explanation: - logical, structured	appropriate material including: - Aluminium / mild steel / other suitable metal - Acrylic / other suitable plastic - hardwood 1  Reasons including: - takes a good finish / easy to form - attractive 2  description to include where appropriate: - marking; - shaping; - joining; - assembly; - finish. quality of description: - fully detailed 3 - 6 - some detail, 0 - 2 quality of sketches up to 2  explanation could include: - change in process; - change in materials; - use of moulds, formers, stamping tools; - simplification of design. quality of explanation: - logical, structured 4 - 7 - limited detail, 0 - 3

[Total: 20]

[9]

up to 2

quality of sketches

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### 2 Discussion should include:

(a) and (b) material choice /cost functional / aesthetic requirements suitability for environment

overall comprehension and interpretation

2

examination of issues		up to 6 marks
- broad range	4 - 6	·
- limited	0 - 3	
quality of explanation		up to 8 marks
- detailed, logical	6 - 8	·
- some detail	3 - 5	
- limited,	0 - 2	

supporting examples / evidence up to 4 marks

[Total: 20]

### 3 (a) description of process including:

Face plate turning: preparation, attachment, tools used, finishing.

Rotational Moulding: split mould, powder plastic, rotation in 2 axis, heat.

Pressing: male/female formers, locating steel, high speed, huge force,

- fully detailed 3 - 5 - some detail, 0 - 2

quality of sketches up to 2 7 x 2 [14]

### (b) face plate turning

- speed / one process
- Accurate / high quality finish

#### Rotational moulding

- Hollow product / little waste
- Many produced from one mould

#### pressing

- Very quick operation
- High quality finish
- accurate

3 x 2 [6]

[Total: 20]

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## Part B - Practical Design

4 (a)		e examples, one from each	of three classes of lever	2 2	<b>501</b>
	MA	well explained		3 x 3	[9]
(b)	ener	gy efficiency calculation example		2 1	[3]
(c)	(i)	well explained clear sketches		3 2	[5]
	(ii)	product clear description	eg. train door closing device industrial clamp	1 2	[3]
					[Total: 20]
					[Total. 20]
(a)	for fo	our materials	properties applications	4 x 2 4 x 1	[12]
(b)	exar	erstanding of new material nples anation of effect on produc		2 2 4	[8]
					[Total: 20]

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6 (a)	V	AND		
	W	OR		
	X	Exclusive OR (XOR)		
	Υ	NAND		
	Z	NOR		
	Nam Sym	ne of gate bol	1 mark 1 mark	1 x 5 1 x 5 [10]

(b) appropriate examples (accept analogue to digital convertors)

e.g. vdu / TV screen (CRT) video – digital recordings sound (crystal microphone) – digital

examples 1 x 2 understanding of purpose / function 6 quality of explanation 2

[Total: 20]

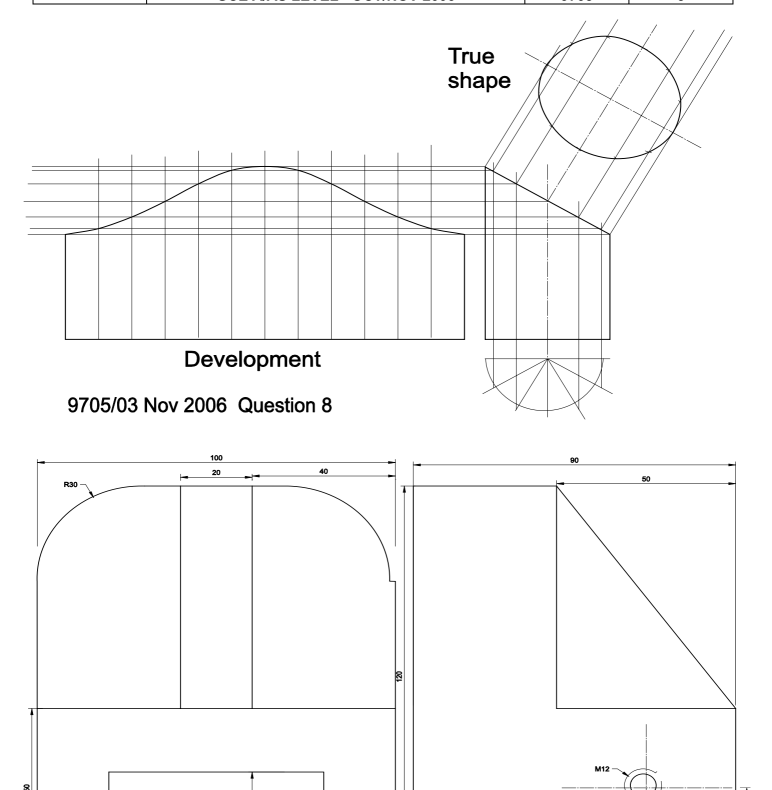
[10]

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## Part C – **Graphic Products**

7	(a)	base colui table	ect two point perspective e position mn	2 3 2 2 3 3	[15]
	(b)		d rendering hed steel	3 2	[5]
					[Total: 20]
8	(a)	net r	opriate scale nain body shape	2 5 3	[10]
	(b)	work	opriate mechanism ing potential / connection details ity of communication	4 4 2	[10]
					[Total: 20]
9	(a)	(i)	correct View A correct view B scale symbol	3 2 1 1	[7]
		(ii)	fully dimensioned	3	[3]
	(b)	(i)	detailed explanation example	4 1	[5]
		(ii)	detailed explanation example	4 1	[5]
					[Total: 20]

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Questions 8 and 9 not to scale (hard copy provided)

9705/03 Nov 2006 Question 9