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

9705/31

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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Section A

Part A - Product Design

- 1 (a) Appropriate material including:
 - Aluminium/brass/pewter/silver
 - Acrylic/polyester resin
 - Any attractive hardwood e.g. ebony
 (1)

Reasons including:

- takes a good finish
- good aesthetic qualities,
- will not irritate skin (2 × 1) [3]
- (b) Description to include:
 - appropriate method;
 - piercing/shaping/casting

Quality of description:

•	some detail	(0–2)	
•	fully detailed	(3–7)	
Qu	uality of sketches	(up to 2)	[9]

- (c) Explanation could include:
 - change in process;
 - change in materials;
 - use of jigs, formers, moulds;
 - simplification of design.

Quality of explanation:

Qu	ality of sketches	(up to 2)	[8]
•	logical, structured	(4–6)	
•	limited detail	(0–3)	

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(0-3)

(4-8)

(0-3)

(4–8)

(4)

[Total: 20]

[20]

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2	sorfull	ntion of process me detail y detailed of sketches	Syllabus er 9705 (0-2) (3-5) (up to 2) [7 ×
	 larg eve no Shaping diff pre stro cor Milling pro qui 	curate repetitive production ge numbers produced en wall thickness need for extra finishing process g and joining icult to produce in one piece events waste ong construction mplex shapes formed offile cutter for radius, slot cutter and face finishing	[3 × 2]
			[Total: 20]
3	Cultural impavoid otarget r		
	value fosupport	promotion/placement strategies or money : local economy	
	• symbol	vidence could be s/religion /historical value e.g. Dodo	

size of product/packaging

wide range of relevant issues

Examination of issues limited range

Quality of explanation limited detail

logical, structured

Supporting examples/evidence

recycled materials or protected species (e.g. timber/fur)

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Part B - Practical Technology

+ (a)	AC or AB compression	(1)
	BC in tension	(1)

(b)
$$30 \times 5 + 25 \times 2 = 200$$
 (1) $200/5 = 40N$ (1) [2]

(d) Discussion could include:

- regular usage
- extreme conditions/shrinkage/expansion
- material change

Examination of issues

limited range	(0-2)	
wide range of relevant issues	(3-5)	
Quality of explanation		
limited detail	(0–1)	
logical, structured	(2-3)	
Supporting examples/evidence	(2)	[10]

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5 (a)
$$\frac{B}{A} \times \frac{D}{C}$$

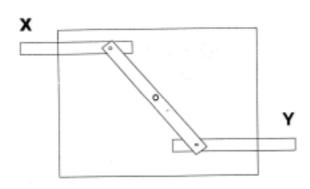
$$\frac{40}{20} \times \frac{30}{10} = 6$$

gear ratio 6:1

(1)

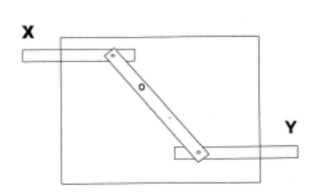
(1) [3]





[2]

(ii)



[3]

- (c) explanation of mechanical example
 - explanation of pneumatic
 - example
 - explanation of hydraulic example

comparisons

- (2) (1)
- - (2) (1)

 - (2) (1)

(up to 3) [12]

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6	• zin	riate material including: c ystyrene	Syllabus 9705	Mbridge
	• eas	is including: sily cast es complex shapes		
		n be finished	(2 × 1)	[2]
	appinjedieQualitysorfull	ortion to include: coropriate method; ection moulding casting of description: me detail y detailed of sketches	(0-2) (3-5) (up to 2)	[7]
	• CN	sion could include: C CAD control – automated machines curate/repetitive production ality control potential		
	limwidQualitylim	ation of issues ited range le range of relevant issues of explanation ited detail ical, structured	(0-2) (3-5) (0-1) (2-3)	
	ŭ		, ,	

Supporting examples/evidence

[Total: 20]

[10]

(2)

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Part C - Graphic Products

7	(a)	Discussion	could	include:
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- genuine need/target market
- affordability/quality
- sale introductory offers
- market accessibility

Examples/evidence could be

- teenage/adult market
- tourist sites
- BOGOF

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Iimited range	(0-3)
 wide range of relevant issues 	(4–8)
Quality of explanation	
limited detail	(0-3)

- limited detail (0-3)
 logical, structured (4-8)
- Supporting examples/evidence (4) [20]

[Total: 20]

- 8 (a) Correct front sectional view
 Correct plan
 Scale
 Accuracy quality of line-work
 (6)
 (4)
 (1)
 (5) [16]
 - **(b)** Appropriate ways e.g., knurling, shaping (2 × 2) [4]

[Total: 20]

- 9 (a) correct perspective (3)
 approx twice full size (2)
 quality of linework (3)
 overall shape/proportion (6) [14]
 - (b) rendering roof (2) walls (2)

other feature (2) [6]