

CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the November 2003 question papers

9705 DESIGN AND TECHNOLOGY

9705/01 Paper 1 (Written 1), maximum raw mark 120

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

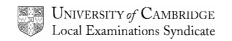
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

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

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.





November 2003

GCE A AND AS LEVEL

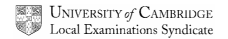
MARK SCHEME

MAXIMUM MARK: 120

SYLLABUS/COMPONENT: 9705/01

DESIGN AND TECHNOLOGY

Written 1



| Page 1 | Mark Scheme S | | Paper |
|--------|----------------------------|------|-------|
| | A/AS LEVEL – NOVEMBER 2003 | 9705 | 1 |

Section A

| 1 | (a) | Description could involve: - mark out batch using template - cut to shape - clean edges - polish edges - heat and fold to shape |) | 1 1 1 1 | 5 | |
|---|------------|---|----------------------------------|------------------|-------|----|
| | (b) | Marking out Clean edges Final production | | 3 x 1 | 3 | 8 |
| 2 | (a) | Discussion could involve: - expensive initial outlay - cheaper to run in the long terr - time delay when charging - tend to lose performance with | | | | |
| | | Critical examination of issues Quality of explanation | up to 2 marks up to 2 marks | 4 | 4 | |
| | (b) | Explanation could involve: - leaking batteries - corrosion - toxicity etc | | | | |
| | | Good explanation covering mos Simple explanation of one aspe | | 2-3 0-1 | 3 | 7 |
| 3 | (a) | Some understanding shown 1 m Good understanding shown 2 m | | 2 | | |
| | (b) | As for (a) | | 2 | | |
| | (c) | Three advantages identified Detailed discussion up to 2 mar | 3 x 1 ks | 5 | 9 | 9 |
| 4 | | Lightweight Easy to assemble Clear instructions to put stamps Minimal cost | in here | | | |
| _ | <i>(</i>) | Attractive | | 4 x 1 | | 4 |
| 5 | (a) | Any suitable suggestion – plasti | c dip coat, chrome plate, paint. | 2 x 1 | 2 | |
| | (b) | Suitable solution presented. Feasibility Explanatory notes | | 1 | 4 | |
| | (c) | Three types of testing identified Description of how each test wo | | 6 | 6 | 12 |
| | | | | Tot | :al = | 40 |

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Section B

| 6 | (a) | Suitable timber named – teak, beech. | 1 | 1 |
|---|-----|--|-------|------|
| | (b) | Suitable manufactured board named – MDF, Plywood. | 1 | 1 |
| | (c) | Excellent sketching techniques shown. All stages covered and in order. Tools and machines identified. | 7-9 | |
| | | Sketching of a good standard. Most identified and in reasonable order. Majority of tools and machines named. | 3-6 | |
| | | Basic sketching techniques used. Only a few stages considered with limited knowledge of tools and equipment. | 0-2 | 9 |
| | (d) | Excellent sketching techniques shown. All details of the joining method described and would clearly work to provide self assembly. | 6-7 | |
| | | Sketching of a good standard. Suitable details of the joining method shown and it would most probably provide reasonably easy self assembly. | 3-5 | |
| | | Basic sketching techniques used. Limited details of joining method with only possible chance of success. Little change of self assembly. | 0-2 | 7 |
| | (e) | Any two sensible suggestions: - Plane smooth joints - Sand up to smooth surface. | 2 x 1 | 2 20 |
| 7 | (a) | Number of CD's Sizes of CD Colour availability Ease of manufacture | 4 x 1 | 4 |
| | (b) | All stages considered in detail and presented in correct order. | 7-10 | 4 |
| | (b) | | | |
| | | Most aspects considered in some detail and ordered. | 4-6 | 40 |
| | | Basic outline described. | 0-3 | 10 |
| | (c) | Excellent sketching techniques shown. All details of the construction described. And one which would clearly work. | 5-6 | |
| | | Sketching of a good standard. Suitable details of the construction shown. Would most likely work. | 2-4 | |
| | | Basic sketching techniques used. Limited details of construction would probably not be successful. | 0-1 | 6 20 |

| Page 3 | | } | Mark Scheme | Syllabus | Pape | | |
|--------|-----|-------|-------------|--|------|---|----|
| | | | | A/AS LEVEL – NOVEMBER 2003 | 9705 | | _1 |
| 8 | (a) | | Suital | ole hardwood named e.g. Teak, Iroko | 1 | 1 | |
| | (b) | | Suital | ole adhesive – epoxy resin. | 1 | 1 | |
| | (c) | | | lent sketching techniques shown. All details of the od described. | 4 | | |
| | | | | hing of a good standard. Suitable details of the od shown | 2-3 | | |
| | | | Basic | sketching techniques used. Limited details of method. | 0-1 | 4 | |
| | (d) | | | lent sketching techniques shown. All stages covered n order. Tools and machines identified. | 6-8 | | |
| | | | | hing of a good standard. Most stages identified and sonable order. Majority of tools and machines named. | 3-5 | | |
| | | | | sketching techniques used. Only a few stages dered with limited knowledge of tools and equipment. | 0-2 | 8 | |
| | (e) | | | lent sketching techniques shown. Suitable method n which would allow removal. | 5-6 | | |
| | | | | hing of a good standard. Sensible method shown would probably allow removal. | 3-4 | | |
| | | | | sketching techniques used. Idea would most likely successful. | 0-2 | 6 | 20 |
| 9 | (a) | (i) | | understanding shown 1 mark understanding shown 2 marks | | 2 | |
| | | (ii) | As for | · (i) | | 2 | |
| | | (iii) | As for | · (i) | | 2 | |
| | (b) | | | ntages identified up to 4 marks led discussion up to 4 marks | | 8 | |
| | (c) | | _ | nomic data identified up to 3 marks ty of explanation up to 3 marks | | 6 | 20 |
| 10 | (a) | | Appro | opriate situations identified 4 x 1 | | 4 | |
| | (b) | | Suital | ole plastic 1 mark production method 1 mark | | 2 | |
| | (c) | | Detail | led discussion related to given factors up to 3 x 3 | | 9 | |
| | (d) | | | oility of method up to 3 marks ty of explanation up to 2 marks | | 5 | 20 |

| 11 | (a) | (i) | Some understanding shown 1 mark Good understanding shown 2 marks | 2 |
|----|-----|-------|--|---|
| | | (ii) | As for (i) | |
| | | (iii) | As for (i) | 2 |
| | (b) | | Appropriate method given 1 mark | 1 |
| | (c) | | Three safety hazards identified 3 x 1 Detailed discussion of hazards up to 3 x 2 | 9 |
| | (d) | | Properties identified up to 2 marks | |

Detailed discussion of why these properties make the material suitable for use in the manufacture of toys up to 2 marks.

Mark Scheme

A/AS LEVEL - NOVEMBER 2003

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Syllabus

9705

Paper

4 20



November 2003

GCE A AND AS LEVEL

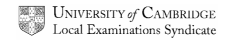
MARK SCHEME

MAXIMUM MARK: 120

SYLLABUS/COMPONENT: 9705/03

DESIGN AND TECHNOLOGY

Written 2



| Page 1 | Mark Scheme S | | Paper |
|--------|----------------------------|------|-------|
| | A/AS LEVEL – NOVEMBER 2003 | 9705 | 3 |

Section A

Part A - Product Design

1 (a) appropriate material including:

- aluminium

- acrylic / PVC 1

Reasons including:

- available / attractive

- easy to form 2 [3]

(b) description to include:

- appropriate method;

marking;

shaping;

bending

quality of description:

fully detailedsome detail,0 - 2

quality of sketches up to 2 [8]

(c) explanation could include:

change in process;

change in materials;

- use of templates, jigs, formers;

simplification of design.

quality of explanation:

logical, structuredlimited detail,0 - 3

quality of sketches up to 2 [9] [Total: 20]

2 discussion could include;

craftsperson

- product designed for client/unique
- hand quality/techniques/intricate detail
- select materials
- time no object
- costly

furniture company

- quantity production processes
- many similar items
- market research
- flat pack / transportation / storage

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]

| Page 2 | Mark Scheme | Syllabus | Paper |
|--------|---------------------------------------|----------|-------|
| | DESIGN AND TECHNOLOGY – NOVEMBER 2003 | 9705 | 3 |

3 (a) description could include;

rotational moulding

- rotating mould
- plastic granules
- external heat applied

welding

- melt parent metal / join with similar filler metal
- gas or arc power supply
- correct safety precautions

turning between centres

- revolving centre / dog plate
- accuracy ensured / repeat turning

quality of description

| - clear, logical, detailed | 3 - 5 |
|----------------------------|-------|
| - limited detail, | 0 - 2 |
| quality of sketches | 2 |

7 x 2 [14]

(b) situation explanation

1 2 3 x 2

[6] [Total: 20]

Part B - Practical Design

- 4 (a) toughness resistance to sudden impact 2 ductility ability to be drawn into wire 2 [4]
 - (b) quality of description

| - clear, logical, detailed | 3 - 5 |
|----------------------------|-------|
| - limited detail, | 0 - 2 |
| details of samples | 2 |
| measurement | 1 |
| quality of sketches | 2 |

[10]

- (c) explanation could include:
 - selection of appropriate materials for particular function
 - comparisons / cost effective

quality of explanation

logical, detailed
limited detail,
example/s
3 - 5
0 - 2
1

xample/s 1 [6] [Total: 20]

- 5 (a) (i) control current/voltage in a circuit 2 [2] (ii) colour codes 2 tolerance/wattage 2 [4]
 - (b)

 4k7

 [1]

 4k7

 [1]

 [1]

| Page 3 | Mark Scheme | Syllabus | Paper |
|--------|---------------------------------------|----------|-------|
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(c) explanation could include;

strain gauge

strain sensor based on deformation that results in a change in resistance e.g. bridge/building structural checks

LDF

Light intensity affects resistance e.g. security systems

| Quality of explanation | 4 | | |
|------------------------|---|------------|-------------|
| Example | 1 | 5 x 2 [10] | [Total: 20] |

6 (a) 52 x 24 9 10 1 5.78 x 2.4 1

13.9 rotations 2 [4]

(b) for each description 2 sketch 1

3 x 2 [6]

(c)description of pneumatic method
description of hydraulic method
advantages of each1
3 x 2

example of each 1 x 2 [10] [Total: 20]

Part C - Graphic Products

7 discussion could include;

product promotion price placement

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

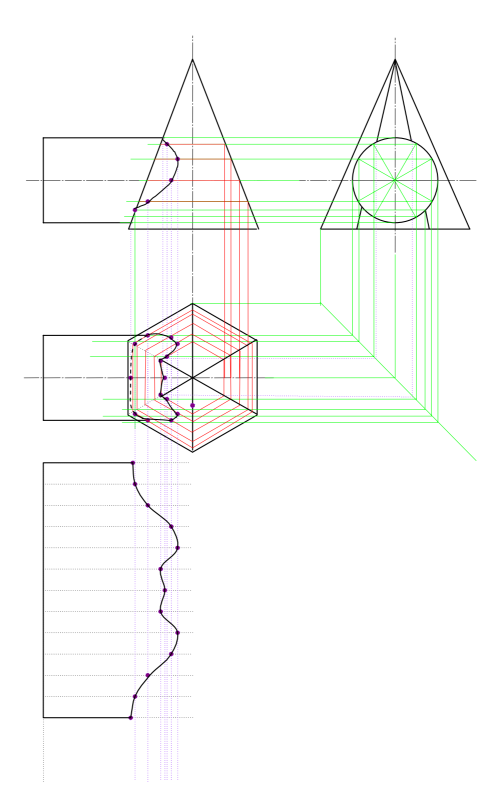
- detailed, logical 6 - 8
- some detail 3 - 5
- limited, 0 - 2

supporting examples / evidence 4 [Total: 20]

8 correct isometric 3
approx twice full size 2
quality of linework 3
overall shape / proportion 6
rendering polished plastic 3

matt texture 3 [Total; 20]

9



- (a)appropriate method
correct elevation
correct plan
accuracy2
5
25
2
- (b) appropriate method 2 accuracy 4 [6] [Total: 20]