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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9705 DESIGN AND TECHNOLOGY

9705/12

Paper 12 (Written 1), 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.

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| | | | 24 | M. PapaCa | |
|---|----------------------------------|---|-------------|--|----------|
| | Page 2 | Mark Scheme: Teachers' version | Syllabus | · A | <u> </u> |
| | • | GCE A/AS LEVEL – October/November 2009 | 9705 | Day | |
| 1 | | shows layers of wood lentify thin layers of wood or veneers | | (1) (1) | Mbride |
| | Use | king of template described of template described ails of tools and equipment | ĺ | (0-2) (0-2) (0-2) | [6] |
| | App | propriate method of cutting out sides described propriate methods of cutting out slots and smoothing edgestails of tools / equipment / safety | s described | (0–2) (0–2) (0–2) | [6] |
| | . , | lication of first coat of varnish described | | (0–2) | |
| | des | Sanding and application of second coat or cleaning of equipment described Details of tools / equipment / safety | | (0–2) (0–2) | [6] |
| | | | | [Tota | l: 20] |
| | | | | | |
| 2 | ` ' | metal named e.g. aluminium reason given e.g. weather resistant | | (1) (1) | [2] |
| | . , . , | tern making described ails of tools / equipment / safety | | (0–4) (0–2) | [6] |
| | ` ' | sting process described ails of tools / equipment / safety | | (0–4) (0–2) | [6] |
| | ` ' | able method of hinging described ails of tools / equipment / safety | | (0 - 4) (0 - 2) | [6] |
| | | | | [Tota | l: 20] |
| 3 | ` ' | showing outer layers and corrugations xplaining outer layers glue to corrugations or similar | | (1) (1) | [2] |
| | (b) Method | joins corners but not securely | (| (0–2) | |
| | | opriate secure joining method described sed to clearly describe appropriate joining method | | (0–4) (0–2) | [6] |
| | (c) Appropri Base Each sid | iate scale de correctly drawn and positioned 4 × 1 | | (1) (1) (4) | [6] |
| | ` ' | nderstanding of embossing | (| (0–2) | |
| | | nderstanding of embossing of tools / equipment / safety | | (0–4) (0–2) | [6] |
| | | | | [Tota | l: 20] |

| Page 3 | Mark Scheme: Teachers' version | Syllabus | er er |
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Section B

| | | | | On. 1 |
|---|-----|---|-------------------------|---------|
| 4 | (a) | Appropriate use shown – fitting is screwed to two pieces to join them at right angles | (0-2) | Oridge. |
| | (b) | Problem 1 described Problem 2 described e.g. Problems related to parts missing Poor instructions, not have correct equipment etc. | (0–2) (0–2) | [4] |
| | (c) | Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. Provide quality control checks at the packaging stage Better instructions particularly visual ones Provide basic tools required for assemble with instructions for use | (0-3) (0-3) | [6] |
| | (d) | Situation has been analysed and relevant issues / points have been identified Explanation of why these issues / points are considered relevant Specific examples or evidence has been used to support the answer | (0-3) (0-3) (0-2) | [8] |
| 5 | (a) | Appropriate explanation – relating to adjusting height and / or angle of chair | (0–2) | [2] |
| | (b) | Problem 1 described Problem 2 described e.g. Related to monitor being too high Poor access to keyboard Chair and / or person's legs will not fit under desk | (0–2) (0–2) | [4] |
| | (c) | Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g how the position of some of the shelves could be altered and possibly some shelves removed. | (0-3) (0-3) | [6] |
| | (d) | Situation has been analysed and relevant issues / points have been identified Explanation of why these points / points are considered relevant Specific examples or evidence have been used to support answer | (0-3) (0-3) (0-2) | [8] |
| | | | [Total: | 20] |
| 6 | (a) | Appropriate explanation related to protecting surface and / or giving it a shiny finish | (0–2) | [2] |
| | (b) | Problem 1 described Problem 2 described e.g. Unstable weight at front would tip this design over The part of the design holding the phone would fold flat | (0–2) (0–2) | |
| | | The part of the design holding the phone would fold flat Difficult to see or take out phone | | [4] |

| | | 4 | Marile Calacine Transfer 1 | 0.41.1 | 20 | |
|--------|-----------|---|---|-------------------------|--------------------------|------------|
| Page 4 | | ge 4 | Mark Scheme: Teachers' version | Syllabus | P. | er |
| | (c) | GCE A/AS LEVEL – October/November 2009 9705 (c) Explantion of how problem 1 could be overcome Explantion of how problem 2 could be overcome e.g. Making the bottom of the supporting strut angled rather than horizontal Adding a diagonal strut to the front part of the design Removing part of front, replacing with see through material | | | (0-3) (0-3) | Cambridge. |
| | (d) |) Situation has been analysed and relevant issues / points have been identified Explanation of why these issues / points are considered relevant Specific examples or evidence has been used to support answer | | (0-3) (0-3) (0-2) | [8] | |
| | | | | | [To | otal: 20] |
| | Section C | | | | | |
| | | | | | | |
| 7 | (a) | One pre- OR | conceived idea presented | | (0–3) | |
| | | The deve | elopment and selection of a range of ideas into a single which would appear to work but lacks some technical | • | (4–7) | |
| | | The developroposal solution w | elopment and selection of a range of ideas into a single that includes sufficient technical details to show that the would clearly work and quality of sketching and explanatory notes on (reasons for selection) | • | (8–10) (0–3) (0–3) | [16] |
| | (b) | As for par | rt (a) | | | [16] |
| | (c) | As for par | rt (a) | | | [16] |
| | (d) | As for par | rt (a) | | | [16] |
| | (e) | | ving will exhibit a reasonable standard of outcome and squired design features | show some | (0–3) | |
| | | The draw | ving will exhibit a good standard of outcome and show atures required to make a product function as intended | most of the | (4–7) | |
| | | The draw | ving will be completed to a high standard of outcome and n features required to make the product function as inten- | <u> </u> | (8–10) | |
| | | Some use | e of colour and tone to enhance the visual impact of the c | drawing | (0–2) | |
| | | Good use the drawi OR | e has been made of colour and tone to enhance the visuaing | al impact of | (3–4) | |
| | | Very goo | d use has been made of colour, tone and material repres the visual impact of the drawing | entation to | (5–6) | [16] |
| | [Tota | | | | otal: 80] | |