#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

# 0445 DESIGN AND TECHNOLOGY

0445/33

Paper 3 (Resistant Materials), maximum raw mark 50

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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| Page 2 | Mark Scheme: Teachers' version | Syllabus | .0  | V |
|--------|--------------------------------|----------|-----|---|
|        | IGCSE – October/November 2011  | 0445     | 100 |   |

# Section A

| 1  | (a)  | Seasoning is the drying out of wood [after it has been converted], to reduce shrinkage/warping.                        |     | B                 |
|----|------|--|-----|-------------------|
|    | (b)  | Kiln or artificial seasoning.  |     | [1]               |
| 2  | Awa  | ard 0–2 dependent upon accuracy of drawing.  |     | [2]               |
| 3  | (a)  | Tang correctly labelled.   |     | [1]               |
|    | (b)  | Safe edge correctly labelled.  |     | [1]               |
| 4  |      | ee pieces of information include:<br>Intity, length, material, type of head and gauge.<br>Size is too vague = 0 marks. | 3x1 | [3]               |
| 5  | B: h | mould/die.<br>nopper.<br>ieed screw/screw.   |     | [1]<br>[1]<br>[1] |
| 6  | Awa  | ard 0–3 dependent upon accuracy of drawing.  |     | [3]               |
| 7  | (a)  | Surform.   |     | [1]               |
|    | (b)  | Quick removal of wood. Not to make smooth.   |     | [1]               |
| 8  | (a)  | Handle: phenol formaldehyde, specifically named hardwood. Reason: heat resistant/insulator.                            |     | [1]<br>[1]        |
|    | (b)  | Saucepan body: aluminium, copper, stainless steel, cast iron.<br>Reason: conducts heat well.                           |     | [1]<br>[1]        |
| 9  | Awa  | ard 0–2 dependent upon accuracy of drawing.  |     | [2]               |
| 10 | (a)  | Centre lathe operation: knurling.  |     | [1]               |
|    | (b)  | To improve/increase grip.  |     | [1]               |

| Page 3 | Mark Scheme: Teachers' version | Syllabus | .0 | V |
|--------|--------------------------------|----------|----|---|
|        | IGCSE – October/November 2011  | 0445     | 10 |   |

### Section B

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| Pa  | age 3   | Mark Scheme: Teachers' version   | Syllabus             | · Sar V       |            |
|     |         | IGCSE – October/November 2011  | 0445                 | Pac           |            |
|     |         | Section B  |                      | TOPA          | 5.         |
| (a) | Two ad  | Ivantages include: cost, stability, availability.  |                      |               | Shidge com |
| (b) |         | asons include:<br>ect/preserve the wood, to keep clean, to make attract                                  |                      |               | [1]        |
| (c) | ` '     | itable joint includes: housing, dowel, mortise and tend<br>vard 0–3 dependent upon accuracy of drawing.  | on, biscuit, domino  | , K-D fitting | [3]        |
|     | (ii) Co | errect name to match drawing.  |                      |               | [1]        |
|     | ` '     | itable adhesive includes: variety of Evostik Resin W, cept generic names such as synthetic resin and PVA |                      | e.            | [1]        |
|     |         | orrect drying times vary, dependent upon adhesive. ostik, PVA etc. allow 2-4 hours, Cascamite 4-6 hours  | s, Aerolite 6 hours. |               | [1]        |
| (d) |         | g out: sketch showing + naming at least <b>one</b> tool:<br>rule, pencil, marking knife.                 |                      | 0–2           |            |
|     | _       | out: sketch showing + naming at least <b>one</b> tool: ping saw, chisel.                                 |                      | 0–2           |            |
|     | _       | smooth: sketch showing + naming at least <b>one</b> tool: sspaper.                                       |                      | 0–2           | [6]        |
| (e) | •       | ation of wood from square section. iagonals, saw cut, plane off edges, punch centre.                     |                      | 0–2           |            |
|     | Setting | up of wood between centres.  |                      | 0–2           |            |
|     | Turninç | g to shape: Use of gouges, scrapers, template, callipe   | ers.                 | 0–2           | [6]        |
| (f) | Secure  | work for planing: use of vice, bench stop.   |                      | 0–1           |            |
|     | Plane o | off waste using smoothing or jack plane.   |                      | 0–1           |            |
|     |         | glasspaper to smooth surface to finish. not accept saw bench/circular saw.                               |                      | 0–1           | [3]        |

[1] [1]

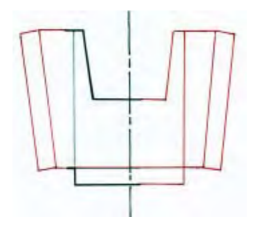
[1] [1]

| Page 4 | Mark Scheme: Teachers' version | Syllabus | - |
|--------|--------------------------------|----------|---|
|        | IGCSE – October/November 2011  | 0445     |   |

12 (a) (i) Two items of research include: quantity of leaflets to be stored, sizes of leaflets

(ii) Two reasons for making a model include: to check sizes, overall appearance, to avoid costly mistakes later.

#### (b) (i)



Allow horizontal lines on top of backs.

| Complete base:   | 1   |     |
|--|-----|-----|
| Complete 2 backs: [allow horizontal lines on top of backs] | 2x1 |     |
| Accuracy and proportion.                                   | 1   | [4] |

(ii) Two marking out tools include: chinagraph pencil, felt marker, scriber, rule, try square.

(c) Cut out: use of Hegner saw or equivalent, band saw, coping saw.

Accuracy of technical detail in sketch:

0–3

Make smooth: use of hand/flat files to line, scraper, wet and dry.

Accuracy of technical detail in sketch:

0–3 [6]

(d) Marking out: use of scriber, dividers. 0–1

Drill holes using drilling machine. 0–1

File to open up slot. 0-1 [3]

(e) Strip heater/line bender. 0–2

Use of former or equivalent to form bends with method of retention. 0–2

Accuracy of technical detail. 0–2 [6]

| Page 5 | Mark Scheme: Teachers' version | Syllabus | .0  | _ |
|--------|--------------------------------|----------|-----|---|
| _      | IGCSE – October/November 2011  | 0445     | 23- | _ |

- 13 (a) (i) Adjustable to allow magnifying glass to examine different size objects.
  - (ii) Heavy to prevent being moved about or knocked easily, stability.
  - (iii) Horizontal to prevent objects falling or sliding off, retain same distance from glass.
  - (b) (i) Wing nut. [1]
    - (ii) Can be tightened effectively without use of spanner. [1]
  - (c) (i) Marking out using combination of scriber, rule, odd leg calipers, try square, centre/dot punch, hammer. 0–2

    Drill holes using drilling machine. Method of clamping, hand vice etc. 0–2

    File ends to radii using vice to secure and hand/flat files. 0–2 [6]
    - (ii) Make sure two components identical by taping together and shaping as one piece or make one then use first one as a template for the second. [2]

| Pa  | ge 6        | Mark Scheme: Teachers' version  | Syllabus          | 2.0 T         |      |
|-----|-------------|---|-------------------|---------------|------|
|     | 900         | IGCSE – October/November 2011   | 0445              | Stor 1        |      |
| (d) | Methods     | are to <b>rivet</b> or to <b>braze</b> or to <b>weld</b> .                      |                   | Call          | B.   |
|     |             | ethod:<br>eeds to be filed on the horizontal part of the support<br>mple tray.  | joined to the und | erside<br>0-1 | Idde |
|     | Holes to    | be drilled in both pieces.  |                   | 0–1           |      |
|     | Counters    | sunk holes in sample tray.  |                   | 0–1           |      |
|     |             | vet set/snap to join parts together.<br>use of ball pein hammer.                |                   | 0–2           |      |
|     | Use of fil  | e to finish flat.   |                   | 0–1           | [6]  |
|     |             | OR  |                   |               |      |
|     | A 'flat' ne | method:<br>eeds to be filed on the horizontal part of the support<br>mple tray. | joined to the und | erside<br>0–1 |      |
|     | Prepare     | both pieces by cleaning, degreasing etc.  |                   | 0–1           |      |
|     | Secure p    | pieces together using binding wire and flux.                                    |                   | 0–2           |      |
|     | Position    | on hearth and apply heat to joint to correct tempera                            | ture.             | 0–1           |      |
|     | Apply bra   | azing rod to joint when red hot and allow to run.                               |                   | 0–1           | [6]  |
|     |             | OR  |                   |               |      |
|     | [1] Oxya    | methods:<br>acetalene<br>ion of joint   |                   | 0–1           |      |
|     | 2 gases     | to 3500 °C  |                   | 0–1           |      |
|     | 2 surface   | es melted   |                   | 0–1           |      |
|     | Gap crea    | ated  |                   | 0–1           |      |
|     | Filler rod  | to fill gap created   |                   | 0–1           |      |
|     | Joint fuse  | ed  |                   | 0–1           | [6]  |
|     | [2] Elect   | tric arc<br>ted filler rod to act as an electrode                               |                   | 0–2           |      |
|     | Heat by I   | low voltage, high electric current  |                   | 0–2           |      |
|     | Between     | filler rod and metals joined  |                   | 0–2           | [6]  |

| Page 7 | Mark Scheme: Teachers' version | Syllabus | · 2 V |
|--------|--------------------------------|----------|-------|
|        | IGCSE – October/November 2011  | 0445     | 120   |

(e) Tray made height adjustable by fitting tube into base into which support can slide up down.

| Practical method shown.                   | 0–2 |     |
|---|-----|-----|
| Method of locking in different positions. | 0–2 |     |
| Materials and fittings named.             | 0–2 | [6] |