# MARK SCHEME for the May/June 2014 series

# 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

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## Section A

| 1 | Left to right: | panel pin | round wire  | oval wire | (3×1) | [3] |
|---|----------------|-----------|-------------|-----------|-------|-----|
|   | Len to right.  | panei pin | Touriu wire |           | (J×1) |     |

#### 2

| 2  | Product  | Manufacturing process  | Specific plastic             |              |
|----|--|--|------------------------------|--------------|
|    | sandwich<br>container  | Vacuum forming   | Polythene, polystyrene, HIPS |              |
|    | :  | Injection moulding   | Urea formaldehyde            |              |
|    | electrical plug  |  | (4                           | 1) [4]       |
| •  |  | and the second | (4×2                         | ,            |
| 3  | Award 0–3 dependent upo  | on accuracy of sketch  | (0-3                         | 3) [3]       |
| 4  | <b>A</b> four jaw <b>B</b> three jaw or four jaw <b>C</b> three jaw $(3 \times 1)$ |  |                              | 1) [3]       |
| 5  | (a) Mild steel   |  | (*                           | 1)           |
|    | (b) Brass  |  | (*                           | 1) [2]       |
|    |  |  |                              |              |
| 6  | (a) Hole saw/cutter  |  |                              | [1]          |
|    | (b) Interchangeable cutte  | rs, 20–75mm Ø holes, leaves  | solid washer                 | [1]          |
| 7  | (a) Corrosive substance  |  | (*                           | 1)           |
|    | (b) Wear ear protection / d  | defenders  | (*                           | 1) [2]       |
|    |  |  |                              |              |
| 8  | A Half-round file  |  | (*                           | 1)           |
|    | B Square file  |  | (*                           | 1) [2]       |
| 9  |  | d only 1 mark as it would be diff<br>nents shown from 2 corners wi   |                              | [2]          |
| 10 |  | n moulding<br>/ die casting  |                              | 1)<br>1) [2] |

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|--|--|--------|---|--------------------|---------------------|-----|
|  |  |        | Section B   |                    |                     |     |
| 11   | <b>(a)</b> Tou   | ugh, h | nard, durable, close-grained, straight-grained  |                    | (2×1)               | [2] |
|  | ( <b>b) (i)</b> 3 p                                      |        | rts: use of vice or jig to hold steel<br>use of vice and/or former<br>force using hammer/scrap wood or mallet |                    | (1)<br>(1)<br>(1)   | [3] |
|  | (ii)   |        | ne form of 'stopper' to cover end of steel hnical accuracy of material, construction                          |                    | (1)<br>(1)          | [2] |
|  | (iii)  | Aral   | dite or generic epoxy resin/superglue   |                    | (1)                 | [1] |
| (iv) Resin and hardener mixed in equal amounts application |  |        | (1)<br>(1)  | [2]                |                     |     |
|  | (c) (i)  | Betv   | veen centres  |                    |                     | [1] |
|  | (ii)   | To n   | nake it easier to achieve round shape, prevent splitt   | ing wood           |                     | [1] |
|  | (iii)  | Chis   | sel, gouge, scraper   |                    | (2×1)               | [2] |
|  | (iv)   | [Out   | side] calipers  |                    |                     | [1] |
|  | <b>(d)</b> Scr<br>2 w                                    |        | nown<br>rs shown in correct position  |                    | (1)<br>(2×1)        | [3] |
|  | Lay  |        | d female formers shown<br>f veneers shown clearly<br>of clamping  |                    | (2×1)<br>(1)<br>(1) | [4] |
|  | (f) (i)  | Varr   | nish, preservative, paint   |                    |                     | [1] |
|  | (ii)   | 2 re   | easons include: to protect and preserve wood, keep  | clean, make attrac | ctive               | 101 |

(2×1) [2]

12 (a)

| Process                        | Tools/equipment  |
|--------------------------------|--|
| Mark to length                 | pencil, rule, try square, marking knife                            |
| Saw to length                  | tenon saw, vibro saw, Hegner saw,<br>coping saw, band saw, jig saw |
| Make surfaces clean and smooth | plane, glasspaper, cork block/rubber                               |

(3×1) [3]

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(b)

| (b) |  |   |                     |     |
|-----|--|---|---------------------|-----|
|     | Process  | Tools/equipment   |                     |     |
|     | Mark to length   | rule, try square, scriber   |                     |     |
|     | Saw to length  | hacksaw   |                     |     |
|     | Make surfaces clean and smooth   | Emery cloth, wet and dry (silicon carbide) paper, steel wool                  |                     |     |
|     |  |   | (3×1)               | [3] |
| (c) | Use of dowel, M&T or housing joint to<br>Award 0-3 dependent on technical<br>Name of construction to correspond                              |   | (0-3)<br>(1)        | [4] |
| (d) | 2 methods: use a drilling jig or clamp<br>Accept use of tape, panel pins to inc<br>Award 0-2 dependent upon technic                          |   | piece<br>(0-2)      | [2] |
| (e) | Accept any 2 from:<br>chamfer end<br>saw cut/s across end<br>saw cut/s along length  |   | (2×1)               | [2] |
| (f) | (i) Smoothing or jack plane  |   |                     | [1] |
|     | (ii) Drawing of woodworkers vice<br>Wood positioned correctly  |   | (0-2)<br>(0-1)      | [3] |
|     | (iii) Disadvantage: lack of control/m  | noves about   |                     | [1] |
| (g) | 2 reasons include: to make attractive as a learning aid to colour recognition  | e, to protect the material from [qualified]<br>on, cost effective, keep clean | (2×1)               | [2] |
| (h) | Mallet to be 'stored'/held against mu<br>Use of hole/s for mallet to fit into/thr<br>Practical idea<br>Details of sizes, materials and const | ough or small bracket attached to instrumen                                   | t<br>(0−2)<br>(0−2) | [4] |
|     |  |   |                     |     |

(ii) Dividers, compass with marker pen [1]

[1]

13 (a) (i) Chinagraph pencil, marker pen, felt tip, scriber

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# (b) Hole drilled

| ) | Hole drilled  | (1)  |     |
|---|---|------|-----|
|   | Blade of coping saw, vibro saw or equivalent inserted and sawn                      | (1)  |     |
|   | Use of file to make sawn edge smooth  | (1)  |     |
|   | Accept laser cutter: award up to 3 marks dependent on additional technical informat | tion | [3] |

### (c)

| Tools/items of equipment            | How they will be used  |
|-------------------------------------|--|
| Scraper                             | To remove scratches along the edges of acrylic                                   |
| Wet and dry (silicon carbide) paper | To produce a finer finish by rubbing along the edges of acrylic                  |
| Polishing compound                  | This would be applied against the mop to produce a quality finish                |
| Polishing mop                       | The work piece would be applied against the mop to produce a high quality finish |

## (4×1) [4]

(d) Methods include the use of acrylic blocks, brackets or discs cemented to the ends of the DVD stand into which the stainless steel tube will fit

| Practical solution                            | (0-2) |     |
|---|-------|-----|
| Details of materials, sizes and constructions | (0-2) | [4] |

(e) 2 ergonomic considerations include: ease of access/handling of DVDs Ease of recognition of DVDs in stand, holes to assist lifting/moving DVD stand (2×2) Thorough description required for maximum 2 marks for each consideration [4]

| (f) | Practical solution: | fits onto rails                   | (1)   |     |
|-----|---------------------|-----------------------------------|-------|-----|
|     |                     | moves along rails                 | (1)   |     |
|     |                     | prevents DVDs falling over        | (0-2) |     |
|     |                     | details of materials and fittings | (0-2) | [6] |
|     |                     | -                                 |       |     |

(g) Advantages include: more durable than acrylic, will not scratch as easily, [2] easier to construct, greater variety of constructions available (2×1)