

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

#### **DESIGN AND TECHNOLOGY**

0445/31

Paper 3 Resistant Materials

October/November 2016

MARK SCHEME
Maximum Mark: 50

#### **Published**

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	31

## Section A

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1	Metal can: tin[plate], [mild]steel, aluminium (1) Plastic gears: nylon (1) Outdoor hinge: brass, aluminium, stainless steel (1)		[3]
2	Award 0-2 dependent upon accuracy of sketch (0-2)		[2]
3	(a) Bench hook, sawing board (1)		[1]
	(b) Saw shown cutting wood held up against the bench hook Award 0–2 dependent upon accuracy of sketch (0–2)		[2]
4	Award 0–2 dependent upon accuracy of sketch (0–2)		[2]
5	(a) Extrusion		[1]
	(b) Anodise, paint, lacquer, powder coat/dip coat, electroplating (2×1)		[2]
6	Tenon saw: small scale general woodworking processes (1) Coping saw: cutting curves in thin wood (1) Hacksaw: cutting metal sections (1)		[3]
7	2 stages include: set distance between spurs [with chisel], set distance from stock to first spur/pin lock stock	(2 × 1)	[2]
8	(a) Plastic: injection moulding (1)		
	(b) Metal: die-casting, pressed (1)		[2]
9	2 faults: end splits, splits/cracks along the grain, warping, shrinkage	(2 × 1)	[2]
10	(a) Laminating		[1]
	(b) A: former, mould B: [sash/F] cramp	(2 × 1)	[2]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	31

# Section B

11	(a)	2 benefits: cheaper than pre-assembled products, can be transported home, compact, satisfaction of self-assembly. $(2\times 1)$	[2]
	(b)	Drill hole for saw blade, insert saw blade and reconnect, saw out waste, file edge smooth and flat. Power router. $(3\times 1)$	
		Technical accuracy (0–1)	[4]
	(c)	Methods include use of added strips or blocks [above or below] (0–2) Appropriate method of permanent fixing (0–2)	[4]
	(d)	(i) Min. 6mm–12mm max.(1)	[1]
		(ii) Spacing must not set dowels closer than 15mm from ends and be centrally positioned (0–2)	[2]
	(e)	Material: steel or brass (1) Length: minimum 19mm – maximum 35mm (1) Type of head: countersunk (1)	
		Number required: minimum 2 – maximum 4 (1) Technical accuracy of sketch (0–2)	[6]
	(f)	<ul> <li>(i) Explanation:</li> <li>B is made from 2 pieces of wood joined together and is stronger (1)</li> <li>A is made from a single piece with the grain weaker (1)</li> </ul>	[2]
		<ul> <li>(ii) Explanation: A would be made from a single piece of wood that would need to be cut out to shape (1)</li> <li>The piece cut out would produce waste. (1)</li> </ul>	[2]
	(g)	2 properties: must be hardwearing, attractive, stainproof, heatproof, waterproof $(2 \times 1)$	[2]
12	(a)	2 properties: range of colours, inherent colour, easily formed, easily worked, cleaned easily, self-finished, attractive $(2\times 1)$	[2]
	(b)	2 items of research: sizes of items to be stored, number of items, location $(2 \times 1)$	[2]
	(c)	2 reasons: easier to drill while flat, quicker, more accurate, safer $(2 \times 1)$	[2]
	(d)	Use of saw to cut shape (1) Use of file to make smooth (1) Correct names of appropriate saw and file (1)	[3]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	31
		1	

**(e)** Use of strip heater or line bender (1) Appropriate former (1) Method of retention (1) Technical accuracy (1) [4] (f) Pencils prevented from sliding: use of holes in base or additional shelf added with holes drilled for pencils to locate (0–2) Method of storing paper clips: some form of container (0–2) [4] (g) (i) 1 benefit: hardwood is hardwearing, attractive, gives base weight/stability [1] (ii) Suitable thickness: minimum 10mm – maximum 20mm [1] (iii) Hardwood held in vice (1) Use of plane to remove waste (1) Technical accuracy of sketch/named tools and equipment (1) Power router (0-3) [3] (iv) Method of joining must include use of screws not adhesive Award 0–3 dependent on accuracy of spacing, number of screws and added explanatory notes [3] **13** (a) 2 reasons: aluminium can be shaped easily, does not corrode, lightweight  $(2 \times 1)$ [2] **(b) (i)** 2 marking out tools: scriber, rule, try square, odd legs  $(2 \times 1)$ [2] (ii) Shape cut out using combination of: tinsnips, guillotine, hacksaw Award 0–3 dependent on appropriately named tools and their use. [3] (iii) Aluminium sheet held securely in vice or clamped to bench (1) Appropriate use of former (1) Method of force: mallet or hammer and scrap wood (1) Technical accuracy (1) [4] (c) (i) Description includes: holes drilled in roof and back of feeder (1) Rivet is pushed into rivet gun (1) Rivet is pushed into pre-drilled holes and trigger squeezed (1) [3] (ii) Pop riveting is quicker than traditional riveting, easier, less distortion [1]

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[3]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	31

(d) (i) Award 0–3 for a practical container:
 appropriate size (1)
 appropriate shape (1)
 suitable method of attachment to feeder (1)

(ii) Mould must conform to design in previous part.
 Draft angles (1)
 Rounded corners/edges (1)
 Appropriate depth (1)

(iii) polystyrene, ABS, acrylic

[1]

(e) Practical solution includes the use of some form of 'hook' (1)

Materials and fittings used (0-2)