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DESIGN AND TECHNOLOGY

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Paper 3 Resistant Materials MARK SCHEME Maximum Mark: 50

Published

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Section A

Question	Answer	Marks
1	Award 0–2 dependent on technical accuracy Top and bottom plies =1 Strips shown correctly =1 Blocks drawn on 2 edges =0	2

Question	Answer	Marks
2(a)	cast iron.	1
2(b)	hard, hardwood, hardwearing. Not durable	1

Question	Answer	Marks
3	temperature	1

Question	Answer	Marks
4(a)	injection moulding, blow moulding	1
4(b)	mild steel will rust when in contact with water1galvanising mild steel prevents rusting1	2
4(c)(i)	A	1
4(c)(ii)	injection moulding is a quick process, fewer processes, mould can be reused, whereas B would require fabrication of parts taking longer to make and involve more material	1

Question	Answer	Marks
5	Award 0–2 dependent on technical accuracy. 2 curved legs = 2 with points = 1 only	2

Question	Answer		Marks
6	Joining acrylic Danger – flammable, toxic fumes, irritant to skin Prevention – ventilation, wear gloves, barrier cream, mask [any form accepted]	1 1	4
	Pouring molten aluminium Danger – 'spitting' of hot metal, spillages Prevention – wear visor, gauntlets, leather apron, overshoes Must be specific equipment	1 1	

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Question	Answer	Marks
7	A diameter/gauge of thread1B length/height of screw1C type of head/countersink head. Not type of screw1	3

Question	Answer	Marks
8	Award 0–2 dependent on technical accuracy Tongue = 1 Groove = 1 Award 1 mark for separate tongue	2

Question	Answer	Marks
9(a)	to dry out wood, remove moisture, to minimise shrinkage/warping/rotting Minimise attack from woodboring insects	1
9(b)	kiln, artificial	1

Question	Answer	Marks
10	phenol formaldehyde1nylon1	2

Section B

Question	Answer	Marks
11(a)	The types of [suitable] outdoor materials and finishes,, constructions, appropriate dimensions to consider, the sizes of car 'boots', space saving devices to make the table compact 3×1	3
11(b)(i)	mild steel, aluminium	1
11(b)(ii)	two heat processes: soldering or brazing, weldingAluminium: award 1 mark only for welding.Award 2 marks for 2 different types of welding.2 × 1	2
11(c)	Plastic laminate: heatproof, stainproof, waterproof, attractive, easier to clean. 2×1	2
11(d)(i)	Some form of hinge or pivot method0-2Use of hinge or similar method shown without description1Clear sketch [and name if appropriate]2Details of materials, fittings and constructions0-2Named material/s1Fittings/constructions:1e.g. award 1 mark for stating screws, named, braze1	4
11(d)(ii)	Some form of 'catch'/bracket to support end frames0-2Accurate sketch showing method clearly2Materials named1Fittings and constructions named1	4
11(e)	Method to remain level0-3some form of adjustment to legs/'telescopic' principle1method of locking/securing1details of rods, pins, screws, nuts and bolts1	5
	Details of materials, fittings and constructions0-2e.g. length of rod/pin, types of head of screw, named materials0-2	

Question	Answer	Marks
12(a)(i)	Sliding bevel evident in sketch0–1Correct position of sliding bevel0–1	2
12(a)(ii)	Wide variety of saws: tenon, coping, jig, band, Hegner or equivalent	1
12(a)(iii)	Jack, smoothing plane, block	1
12(b)(i)	Nail: round wire, round, oval, panel pin	1
12(b)(ii)	Outdoor adhesive: PVA, Cascamite. Accept any appropriate trade names1Not superglue or Araldite [epoxy resin]1Time to set must correspond with named adhesive1	2

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Question	Answer	Marks
12(c)	Suitable hinge: butt or piano0–3Award 0–3 dependent on technical accuracy of sketch of hinge0–3Correctly named1	4
12(d)(i)	acrylic held securely in vice or clamped to bench1use of coping saw, Hegner saw or equivalent, band saw1use of files to make flat and smooth1	3
12(d)(ii)	acrylic window fitted by means of grooves or applied beadsAward 0–2 dependent on technical accuracy0–2	4
	Constructional details: tools used, sizes, processes involved 0–2	
12(e)	Method of attachment: some form of screw thread and nut to fasten parts together Award 0–3 dependent on technical accuracy Award max. 0–2 for simple bend dependent on added notes Award 1 mark for simple 'stop' Award 1 mark for details of 'stop': e.g. method of fixing to rod Award 1 mark for details of materials	3
12(f)	Problems include: climate [heat, cold, wet, wind], theft, vandalism Solutions include: weather resistant materials, protective finishes, secure mounting of products and 'vandal proof'/tough/durable materials Award 1 mark for any sensible problem identified and award 1 mark for any practical solution. 4×1	4

Question	Answer	Marks
13(a)	$\begin{array}{ll} \text{MDF is more stable, cheaper, readily available, larger sheets, easier to} \\ \text{cut/work} \\ \textbf{Not} \ \text{lighter in weight} & 2 \times 1 \end{array}$	2
13(b)(i)	Quicker, easier, accurate, repetitive accuracy	1
13(b)(ii)	Coping, band, jig, Hegner or equivalent	1
13(b)(iii)	Half-round file, round/rat tail file. Must be specific name	1
13(c)(i)	positions drawn along centre of thickness1accept holes drawn in appropriate position1positions for centres 20–50 mm in from each edge1dimensions noted on drawing1	3
13(c)(ii)	Ø6 or Ø9 dowel	1
13(c)(iii)	chamfer: to help guide the dowel into the hole1Grooves: to provide space for the glue1	2

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Question	Answer	Marks
13(c)(iv)	template + 2 inaccurately drawn holes shown1template + 2 accurate holes shown2template + 2 accurate holes shown with location in one direction3template + 2 accurate holes shown with location in two directions4	4
13(c)(v)	Quality of explanation of use 0–2	2
13(d)	Use of drill to drill out one or more holes1Use of piercing saw or Hegner [with metal cutting blade] to cut out1Use of files to achieve shape1Correctly named tools1	4
13(e)	MDF is unattractive without some form of opaque 'covering'.Paint used can be colourful and vibrant1Clear varnish would not hide the unattractive surface1	2
13(f)	Self-assembly products popular: Can be collected and transported immediately, self-satisfaction of assembling correctly, wide range of purpose built products, good value for money/generally cheaper than some ready-assembled products 2×1	2