

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

DESIGN AND TECHNOLOGY

0445/33 October/November 2016

Paper 3 Resistant Materials MARK SCHEME Maximum Mark: 50

Published

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International Examinations

Pa	Page 2 Mark Scheme Syllabus						
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		Section A	· · · · · · · · · · · · · · · · · · ·				
1	Metal	can: tin[plate], [mild]steel, aluminium (1)					
-	Plastic gears: nylon (1)						
	Outdo	oor hinge: brass, aluminium, stainless steel (1)			[3]		
2	Awar	d 0-2 dependent upon accuracy of sketch (0–2)			[2]		
3	(a) E	Bench hook, sawing board (1)			[1]		
	(h) S	Saw shown cutting wood held up against the bench hook					
		ward 0–2 dependent upon accuracy of sketch (0–2)			[2]		
	A	d 0, 0 demondent upon ecourtour of clustels (0, 0)			101		
4	Awar	d 0–2 dependent upon accuracy of sketch (0–2)			[2]		
5	(a) E	Extrusion			[1]		
	(b) A	nodise, paint, lacquer, powder coat/dip coat, electroplating (2×1)			[2]		
6	Teno	n saw: small scale general woodworking processes (1)					
	•	ng saw: cutting curves in thin wood (1)			[0]		
	паск	saw: cutting metal sections (1)			[3]		
7	2 sta	ges include: set distance between spurs [with chisel],					
		set distance from stock to first spur/pin lock stock	(2	? × 1)	[2]		
				ŗ			
8	(a) F	Plastic: injection moulding (1)					
	(b) M	/letal: die-casting, pressed (1)			[2]		
					[-]		
9	2 faul	ts: end splits, splits/cracks along the grain, warping, shrinkage	(2	2 × 1)	[2]		
4.0	<i>,</i>	·					
10	(a) L	aminating			[1]		
	(b) A	A: former, mould					
	E	3: [sash/F] cramp	(2	2 × 1)	[2]		

Pa	age 3	3 Mark Scheme		Syllabus	Pap	Paper	
	Ŭ		Cambridge IGCSE – October/November 2016	0445	33		
			Section B				
11	(a)		enefits: cheaper than pre-assembled products, can be transported h isfaction of self-assembly.	-	pact, 2 × 1)	[2]	
	(b)		I hole for saw blade, insert saw blade and reconnect, saw out waste I flat. Power router.	-	smooth 3 × 1)		
		Тес	chnical accuracy (0–1)			[4]	
	(c)		thods include use of added strips or blocks [above or below] (0–2) propriate 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)	Ler Typ Nui	terial: steel or brass (1) ngth: minimum 19mm – maximum 35mm (1) be of head: countersunk (1) mber required: minimum 2 – maximum 4 (1)				
	(f)	(i) (ii)	Explanation: B is made from 2 pieces of wood joined together and is stronger (1 A is made from a single piece with the grain weaker (1) Explanation: A would be made from a single piece of wood)		[6] [2]	
		()	that would need to be cut out to shape (1) The piece cut out would produce waste. (1)			[2]	
	(g)	2 p	roperties: must be hardwearing, attractive, stainproof, heatproof, wa	terproof (2 × 1)	[2]	
12	(a)	•	roperties: range of colours, inherent colour, easily formed, easily wo aned easily, self-finished, attractive	-	2 × 1)	[2]	
	(b)	2 it	ems of research: sizes of items to be stored, number of items, locati	on ((2 × 1)	[2]	
	(c)	2 re	easons: easier to drill while flat, quicker, more accurate, safer	(2 × 1)	[2]	
	(d)	Use	e of saw to cut shape (1) e of file to make smooth (1) rrect names of appropriate saw and file (1)			[3]	

Page 4		1	Mark Scheme	Syllabus	Pape	er
1 6	ige -	•	Cambridge IGCSE – October/November 2016	0445	33	
	(e)	Use of strip heater or line bender (1) Appropriate former (1) Method of retention (1) Technical accuracy (1)				[4]
	(f)	she	ncils prevented from sliding: use of holes in base or additional If added with holes drilled for pencils to locate (0–2) thod of storing paper clips: some form of container (0–2)			[4]
	(g)	(i)	1 benefit: hardwood is hardwearing, attractive, gives base weight/s	tability		[1]
		(ii)	Suitable thickness: minimum 10mm – maximum 20mm			[1]
		(iii) (iv)	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) Method of joining must include use of screws not adhesive			[3]
		(1•)	Award 0–3 dependent on accuracy of spacing, number of screws a notes	ind added e	explana	atory [3]
13	(a)	2 re	easons: aluminium can be shaped easily, does not corrode, lightwei	ght (2	2 × 1)	[2]
	(b)	(i)	2 marking out tools: scriber, rule, try square, odd legs	(2	2 × 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	n		[1]

Mark Scheme	Syllabus	Paper
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Award 0–3 for a practical container: appropriate size (1) appropriate shape (1) suitable method of attachment to feeder (1)		[3
Mould must conform to design in previous part. Draft angles (1) Rounded corners/edges (1) Appropriate depth (1)		[3
polystyrene, ABS, acrylic		['
ctical solution includes the use of some form of 'hook' (1)		
terials and fittings used (0–2)		[
	Cambridge IGCSE – October/November 2016 Award 0–3 for a practical container: appropriate size (1) appropriate shape (1) suitable method of attachment to feeder (1) Mould must conform to design in previous part. Draft angles (1) Rounded corners/edges (1) Appropriate depth (1) polystyrene, ABS, acrylic	Cambridge IGCSE – October/November 20160445Award 0–3 for a practical container: appropriate size (1) appropriate shape (1) suitable method of attachment to feeder (1)Mould must conform to design in previous part. Draft angles (1) Rounded corners/edges (1) Appropriate depth (1)polystyrene, ABS, acrylicactical solution includes the use of some form of 'hook' (1)