MARK SCHEME for the October/November 2015 series

0445 DESIGN AND TECHNOLOGY

0445/32

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.

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Page 2		Mark Scheme	Syllabus	Paper	
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		Section A			
1	Three	pieces of information: length, thread diameter, type of head, quantity,	material		
				< 1) [3]	
		eted drawing of coping saw d (0–2) dependent on technical accuracy		101	
	Awan	(0-2) dependent on technical accuracy		[2]	
3	(a) S	ash cramp/F cramp (1)			
•	()				
	(b) T	o protect, apply even pressure (1)		[2]	
	. ,				
4	Polyn	norph, nitinol (2 \times 1)		[2]	

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Тооі	Specific name	Specific use
ð	Outside calipers	Measuring outside diameters
	Brace	Drilling/boring holes

[4]

6 (a) Allows cheaper manufactured boards to appear as solid wood (1)

	(b) Less durable, can be damaged easily (1)	[2]
7	Corner strengthened: triangular plates, corrugated fastener, dowel, metal pins, feather, wooden block, modesty block Use of nails: award 1 mark only if 2 nails are shown Do not accept use of screws or bolts through end Award (0–2) dependent on technical accuracy	[2]
8	(a) [sand] Casting, die-casting (1)	
	(b) Self-finished, anodised, spray paint, dip coat, lacquer (1)	[2]

Pa	age 3		/llabus	Pape	ər
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9		pt any 3 from: drill hole, insert blade of coping or scroll saw and cut out wa chisel, glasspaper		× 1)	[3]
10	(a)	Lamination, steam bending (1)			
	(b)	Mortise and tenon, dowel (1)			
	• •	Less constructions to produce, stronger overall form, nherent flexibility in chair, more stable, more comfortable (1)			[3]
		Section B			
11	(a)	 Lower costs than ready assembled furniture, ready collected, satisfact assembling at home 		× 1)	[2]
	(Less storage space required, fewer manufacturing processes means of production, competitive costs 	•	× 1)	[2]
		Recognised KD fitting: corner/modesty block (0–2) Added notes (0–2) Use of dowel or screws award 1 mark max.			[4]
	.,	Accurate sketch of pre-manufactured component runner or use of grooves Award (0–2) dependent on technical accuracy (0–2) Additional notes (0–2)	[cut or a	pplied]] [4]
	(d)	(i) Two advantages: even application possible, no brush strokes, faster, s			[0]
	(ii) Well ventilated room, face mask, safety glasses (2 × 1) 	(2	× 1)	[2] [2]
	• •	Accept any sensible positive or negative evaluative comments about comp desks generic	outer		
		(i) Safety: corners are rounded, the desk is stable in use			[2]
	(Good space for keyboard monitor etc. attractive painted finish, clean s form 	simple		[2]
	(i	 Use of manufactured board is economical, minimal constructions/self- reduces cost of product 	assembly	/	[2]

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(f)	Limited lifetime issues include:			
	• materials such as manufactured board may not be as long lasting as	s solid woo	d	
	 constructions such as KD fittings dependent on strength of screw the be considered long lasting; over time, in use, KD fittings may become 	•	ot	
	• fashion can dictate the change for furniture of this type			
	 technological developments means that tables to accommodate con may become obsolete 	nputers etc		
	Award (0–3) dependent on quality of explanation			[3]
12 (a)	Durable metal, relatively cheap, easily worked/shaped, resist high temp		(2 × 1)	[2]
(b)	Steel will rust if not protected, improved appearance			[1]
(c)	Cutting: mild steel sheet cut using bench shears or tinsnips (0–2) partial success using hacksaw or cold chisel (1 maximum) Award 1 mark for sketch of correct tool Award 1 mark for correctly named tool Holding: mild steel sheet held by hand or clamped to a bench (0–2)			[4]
(d)	Mild steel sheet held in vice (1) Use of former/block of wood (1) Method of force: hammer and scrapwood or mallet (1)			[3]
(e)	Sketch showing use of: riveting, weld, braze (0–2)			[2]
(f)	Practical idea for support (0–2)			
	Named materials (0–2)			
	Two important sizes [500 mm height given] (0–2)			
	Method of joining temporarily (0–2)			[8]
(g)	Practical idea: three tools safely held allowing for ease of access (0–3) Details of materials and constructions (0–2) Use of wood joined to barbecue body inappropriate			[5]

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			Cambridge IGCSE – October/November 2015	0445	32	
13	(a)		Polystyrene, acrylic, polypropylene, ABS, HIPS			[1]
		(ii)	No grain marks, stable, will not warp, smooth surface, easy to shap no splinters		2 × 1)	[2]
		(iii)	Draft angle, rounded corners, no undercuts, smooth finish, air vents	s (2	2 × 1)	[2]
	 (b) Award 0–5 for specific stages: Place mould in machine [on platen] Clamp plastic in place Bring heater across to soften plastic Check flexibility of plastic Bring up mould into soft plastic Turn pump on to remove air Remove from moulded plastic Lower mould [on platen] and leave to cool 				(0–5)	
		Awa	ard (0–3) for technical quality of sketches (0–3)			[8]
	(c)	(i)	Injection moulding			[1]
		(ii)	Manufactured board top needs to be clamped down on drilling mac or to a workbench (1) Use of scrap wood under work piece (1) Method of clamping (1)	hine table		[3]
		(iii)	Appropriate method: pin or screw (1) glue top to sides (1) Added details		(0–2)	[3]
	(d)		ctical idea showing 3 paintbrushes safely stored with ease of access ails of materials, constructions, sizes (0–2)	s (0–3)		[5]