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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/33

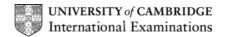
Paper 3 (Resistant Materials), maximum raw mark 50

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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	<u> </u>	IGCSE – October/N	ovember 2010	0445	33	
1	(a) Smoothi	ng plane/jack plane.				[1]
	(b) 2 reasor	ns: planing against the grain fibres will split making su				[1] [1]
2	THE PROPERTY OF	e must be shown accurately	against the stock. A 1 mark only if drawn b	pelow OR above	(0–2)	[2]
	(b) Part A: S					[1] [1]
3		r: engineers, ball pein. eward 'ball' or 'ball head'				[1]
		riety of uses: riveting, bendir eward references to nailing.	ng metal, chiselling.			[1]
4	wooden bloc Do not accep	strengthened: triangular plate k, modesty block. Use of nai ot use of screws or bolts thro correct method:	ls = 1 mark only.	dowel, metal pins	s, feather,	[2]
5		ring of chamfer and bevel. ing of end of bevel edge chis	el for 1 mark.		(2 × 1)	[2]
	chamfered ed	ge	beyelled edge			

Syllabus

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6 (a) Gear wheels: nylon, polythene. (b) Property: hard, tough, good bearing surface, self-lubricating, wear and friction received (c) Manufacturing process: injection moulding. 7 (a) Process: sand casting/die cast/stamped sheet steel. Accept 'casting'. (b) Suitable metal: aluminium, brass alloys. Must be linked/suitable for process named in (a). 8 Two reasons for scrapwood: guide for saw cut, protect surface of workpiece, increase surface area of cramping pressure. 9 A: surface plate. B: surface gauge. Accept scribing block. 10 Accurate corner halving joint:			IGCSE – October/November 2010 0445	33					
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7 (a) Process: sand casting/die cast/stamped sheet steel. Accept 'casting'. (b) Suitable metal: aluminium, brass alloys. Must be linked/suitable for process named in (a). 8 Two reasons for scrapwood: guide for saw cut, protect surface of workpiece, increase surface area of cramping pressure. 9 A: surface plate. B: surface gauge. Accept scribing block. 10 Accurate corner halving joint: (c) 11 (a) Suitable width: 30–40 mm. Suitable thickness: 12–20 mm. (b) (i) Countersunk head shown: Clearance hole shown: (ii) Two advantages of screws over nails: can be removed, stronger, unlikely to be pulled out, no sharp heads, nails can split near end of wood, holds tighter.		(b) Property: hard, tough, good bearing surface, self-lubricating, wear and friction resistant							
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11 (a) Suitable width: 30–40 mm. Suitable thickness: 12–20 mm. (b) (i) Countersunk head shown: Clearance hole shown: (ii) Two advantages of screws over nails: can be removed, stronger, unlikely to be pulled out, no sharp heads, nails can split near end of wood, holds tighter.	9		•		[1] [1]				
Suitable thickness: 12–20 mm. (b) (i) Countersunk head shown: Clearance hole shown: (ii) Two advantages of screws over nails: can be removed, stronger, unlikely to be pulled out, no sharp heads, nails can split near end of wood, holds tighter.	10	Accur	rate corner halving joint:	(0-3)	[3]				
Suitable thickness: 12–20 mm. (b) (i) Countersunk head shown: Clearance hole shown: (ii) Two advantages of screws over nails: can be removed, stronger, unlikely to be pulled out, no sharp heads, nails can split near end of wood, holds tighter.									
(ii) Two advantages of screws over nails: can be removed, stronger, unlikely to be pulled out, no sharp heads, nails can split near end of wood, holds tighter.	11				[1] [1]				
unlikely to be pulled out, no sharp heads, nails can split near end of wood, holds tighter.		(b) (• •	(1) (1)	[2]				
		(i	unlikely to be pulled out, no sharp heads, nails can split near end of woo	od,	[1] [1]				
		(ii			[1]				

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		<u> </u>		IG	CSE – Oc	tober/Nov	ember 2010)	0445		33	
	(c)	Mar	k out		marking k	nife, try squ chine saw,	uare. method of	holding.			(1) (2) (2)	[5]
	(d)	Dοι	not a	•	Screw = '	1 mark only						[3]
	(e)	(i)	Do n Nam e.g.	not accept ned constru names a b	nail. uction can outt joint b	be wrong t ut sketches	se and tenor out sketch c a dowel joi nt and sketo	orrect: nt.	utt joint = 0 n	narks		[1]
			Accı	ıracy of sk	etch:							[3]
		(ii)	Corr	t clamped: ect positio of scrapw	n shown.	sh cramp.					(1) (1) (1)	[3]
	(f)	(i)	Suita	able finish:	paint, var	nish or oil.	Do not acce	ept stain.				[1]
		(ii)	Two	reasons:	orotect, pr	eserve, enl	hance appe	arance.				[1] [1]
12	(a)	3 be	end lii	nes.							(3 × 1)	[3]
	(b)					ign, check ds, check j		per than	making mist	akes	in acrylic,	[1] [1]
	(c)	Loo	k for	3 clear sta	iges each	0-2 depen	e, clean up v dent on qua					
				-2 for any tes can ac			arks with or	without d	letails of mar	king	out.	[6]
	(d)	(i)	Cove	ering to pro	otect from	scratches.						[1]
		(ii)	No n	eed for ap	plied finis	h because	it is self-fini	shed.				[1]
		(iii)					e, wet and d glass/sandp		, polishing m	юр.	(3 × 1)	[3]
	(e)	Thre	ee pro	ecautions:	•		correct spee ct angle, slo	•	wood under v	workp	piece	[1] [1] [1]

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Paper

		<u> </u>		IGCSE – October/November 2010	0445	33	
<u> </u>				IGGSE - October/November 2010	0440	აა	
	(f)			etails of marking out as irrelevant.			
				of heat: line bender, strip heater, oven.		(0–2)	
				rmer or mould. of retention.		(0–2)	[6]
		wei	lnoa c	orretention.		(0–2)	[6]
13	(a)	(i)	•	cific sheet metal: mild steel, aluminium. OR			F.4.1
			Spec	cific manufactured board: MDF, plywood.			[1]
		(ii)		sons include: nild steel: relatively cheap.			
				luminium: will not rust.			
				nanufactured board: stable, will not split when worki	ng, available as t	hin sheet.	[1]
		(iii)	Suita	able thickness:			
				et metals: 1.00–2.00 mm.			
			man	ufactured board: 4–6 mm.			[1]
	(b)	Two	o item	s of research: number of CDs, size of CDs, location	n, target market.		[1]
	` ,		•	ne reference to sizes only:			
		i.e.	width	of CD, thickness of CD, height of CD= 1 mark only			[1]
	(c)	Ten	nplate	e is quicker, repetitive accuracy.			[1]
	(-)			one quience, repensive accountacy.			[1]
	<i>,</i>	410					
	(d)	(1)		didates can answer in the material of their choice.		(0–2)	
				out shape:		(0-2)	
				e final shape smooth and accurate::		(0–2)	[6]
		(ii)	Two	safety precautions must be appropriate to processe	es in (d)(i) .		[1]
							[1]
	(e)	Mat	terials	s used can be different from those stated in (a)(i).			
	(0)			of joining using combination of screws and added bl	ocks/brackets.		
		Mus	st not	be visible on outside of sides of hedgehog.			
				that do show on outside: award up to maximum of	2 marks for fitting		als.
				of fitting: f materials, fittings used: e.g. diameter of dowel.		(0–3) (0–3)	[6]
		200	.α σ	i materiale, mange deed. e.g. diameter er dewei.		(0 0)	[0]
	(f)	(i)		pare for finishing: [manufactured board or metals].			
				of abrasive papers described clearly.		(0–2)	[2]
				k through grades of paper from coarse to fine. of sander accepted.			
		(ii)		able finish for mild steel: paint.			
		(")		able finish for aluminium: lacquer, anodised, self-fini	ish.		
			Suita	able finish for manufactured board: paint.			[1]
			Reas	son: preserve, protect, enhance appearance.			[1]

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