MARK SCHEME for the October/November 2010 question paper

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for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/31 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.

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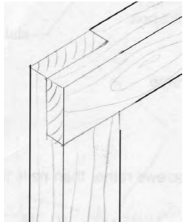
CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – October/November 2010	0445	31	
1	(a)	Smoothi	ng plane/jack plane.			[1]
	(b)	2 reason	s: planing against the grain. fibres will split making surface rough.			[1] [1]
2	(a)	Steel rule	e must be shown accurately against the stock.		(0–2)	[2]
		(pe lie net de	imum 2 marks	below OR above		
	(b)	Part A: S	Sour pin			[1]
	(6)	Part B : S				[1]
3	(a)		: engineers, ball pein. eward 'ball' or 'ball head'			[1]
	(b)		riety of uses: riveting, bending metal, chiselling. eward references to nailing.			[1]
4	woo	oden bloc	trengthened: triangular plates, corrugated fastener k, modesty block. Use of nails = 1 mark only.	r, dowel, metal pins	s, feather,	
			ot use of screws or bolts through end = 0 marks. correct method:		(0–2)	[2]
5			ing of chamfer and bevel. ng of end of bevel edge chisel for 1 mark.		(2 × 1)	[2]
	ch	amfered edg	beyelled edge			
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	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper				
		IGCSE – October/November 2010	0445	31				
6	(a) Gear wh	eels: nylon, polythene.			[1]			
	(b) Property: hard, tough, good bearing surface, self-lubricating, wear and friction resistant.							
	(c) Manufac	cturing process: injection moulding.			[1]			
7	(a) Process	: sand casting/die cast/stamped sheet steel. Accept	'casting'.		[1]			
	· · /	metal: aluminium, brass alloys. linked/suitable for process named in (a) .			[1]			
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 cor	mer halving joint:		(0–3)	[3]			



11	(a)	Suitable width: Suitable thickness:		30–40 mm. 12–20 mm.		[1] [1]
	(b)) (i) Countersunk head shown: Clearance hole shown:				[2]
			•	s of screws over nails: can be removed, stronger,	wood	[1]
	unlikely to be pulled out, no sharp heads, nails can split near end of holds tighter.				v00u,	[1]
	(iii) Advantage of brass over steel: does not rust.					[1]

Pa	Page 4			rk Scheme: Tea		Syllabus	Paper	
			IGO	CSE – October/N	November 2010	0445	31	
(c)	Ma	rk out		marking knife, try	/ square. aw, method of holding.		(1) (2) (2)	[5]
(d)	 Dowel joint or nuts and bolts drawn. Do not accept nail. Screw = 1 mark only. 				(0–2)			
	Appropriate fixing of glued dowel/position of nut and bolt with washer.				(1)	[3]		
(e)	(i)	Do n Nam	not accept r ned constru	nail. Iction can be wro	ortise and tenon. ng but sketch correct:			[1]
					thes a dowel joint. It joint and sketches a b	utt joint = 0 marks	3	
		Accu	uracy of ske	etch:				[3]
	(ii)	Corr	t clamped: ect positior of scrapwo		np.		(1) (1) (1)	[3]
(f)	(i)	Suita	able finish:	paint, varnish or	oil. Do not accept stain			[1]
	(ii)	Two	reasons: p	protect, preserve,	enhance appearance.			[1] [1]
12 (a)	3 b	end lii	nes.				(3 × 1)	[3]
(b)				l final design, cho ler of bends, che	eck sizes, cheaper than ck jars fit.	making mistakes	in acrylic,	[1] [1]
(c)	Stages include: [mark out], drill, saw, file, clean up with wet and dry. Look for 3 clear stages each 0–2 dependent on quality/accuracy. Award 0–2 for any 3 detailed stages.							
				•	6 marks with or without o	details of marking	out.	[6]
(d)	(i)	Cove	ering to pro	otect from scratch	nes.			[1]
	(ii)	No n	eed for ap	plied finish becau	use it is self-finished.			[1]
	(iii)				v file, wet and dry paper of glass/sandpaper.	r, polishing mop.	(3 × 1)	[3]
(e)	Thr	ee pre	ecautions:	•	vn, correct speed, scrap orrect angle, slow feed.	wood under work	piece	[1] [1] [1]

	Page 5			Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2010	0445	31	
	(f)	Met Use	hod c of fo	etails of marking out as irrelevant. of heat: line bender, strip heater, oven. ormer or mould. of retention.		(0-2) (0-2) (0-2)	[6]
13	(a)	(i)	•	cific sheet metal: mild steel, aluminium. OR cific manufactured board: MDF, plywood.			[1]
		 (ii) Reasons include: for mild steel: relatively cheap. for aluminium: will not rust. for manufactured board: stable, will not split when working, available as thin shee 					[1]
		 (iii) Suitable thickness: sheet metals: 1.00–2.00 mm. manufactured board: 4–6 mm. 					[1]
	(b)	Two items of research: number of CDs, size of CDs, location, target market. Accept one reference to sizes only:					[1]
		I.e. \	wiath	of CD, thickness of CD, height of CD= 1 mark only.			[1]
	(c)	Tem	nplate	e is quicker, repetitive accuracy.			[1] [1]
	(d)	(i)	Mark Cut o	didates can answer in the material of their choice. c out: out shape: e final shape smooth and accurate::		(0–2) (0–2) (0–2)	[6]
		(ii)	Two	safety precautions must be appropriate to processe	s in (d)(i) .		[1] [1]
	(e)	Met Mus Met Met	hod c t not hods hod c	s used can be different from those stated in (a)(i) . of joining using combination of screws and added blo be visible on outside of sides of hedgehog. that do show on outside: award up to maximum of 2 of fitting: f materials, fittings used: e.g. diameter of dowel.		and materi (0–3) (0–3)	als. [6]
	(f)	(i)	Use Worl	bare for finishing: [manufactured board or metals]. of abrasive papers described clearly. k through grades of paper from coarse to fine. of sander accepted.		(0–2)	[2]
		(ii)	Suita Suita	able finish for mild steel: paint. able finish for aluminium: lacquer, anodised, self-finis able finish for manufactured board: paint. son: preserve, protect, enhance appearance.	sh.		[1] [1]