UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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## 0445 DESIGN AND TECHNOLOGY

0445/03

Paper 3 (Realisation), 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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	Page 2		k Scheme	Syllabus	er
		IGCSE – Octor	ber/November 2007	0445	Pac.
			Section A		SIMB.
1	(a) Piercing	g saw, abra file saw. Not	handsaw.		190
	(L) Carring				
	(b) Coping	saw, fret, vibro, 'Hegner	r, 'Scroll'. <b>Not</b> jig saw.		[1]
2	(a) Must be	e a specific use or examp	ple: e.g. gluing plastic lamina	ates to manufactured I	boards. [1]
		wide variety of products , wood to plastics, meta	together made from differer I to plastics.	nt materials: wood to r	metal, metal [1]
	•• 9	,			r.1
3	0–2 depend	ent upon accuracy of joi	nt sketched.		[2]
ιΓ			1		
4	<u> </u>	Product	Specific pla	astic	
-		nd insulation	[Expanded] polystyrene		
ŀ	Electrical fitt	•	Urea formaldehyde		
-	Gear wheels Buckets and		Nylon [High density] polythene	nolypropylopo	[1]
	DUCKEIS and	DOWIS		, polypropylene	[4]
5	Must be 2 di	ifferent methods.			
	1 Measur	e diagonal distances.			[1]
		are. Accept square but <b>r</b>	not set square		[.]
	<b>7</b> 1	can be used on outside	•		[1]
~	0.0.1		- <b>t</b> - <b>b</b>		
6		ent upon accuracy of sk r of layers =1 mark.  Dire	etcn. ection of grain / notes to exp	lain = 1 mark.	[2]
7	(a) [Outside	e] calipers, micrometer, v	vernier.		[1]
	(b) Centre	square, centre lathe, odo	d leg calipers.		[1]
	.,	• • • • • • • • • • • • • • • • • • • •			r.1
8	(a) Provide	s grip.			[1]
	(b) Centre	lathe (1)			
		a knurling tool. (1)			[2]
•	<b>-</b>				
9	Two tools in pencil, rule.	clude: mortise gauge, tr	y square, marking knife, cutt	ing gauge,	[1] [1]
	• •				
10	<b>(a)</b> Sash, b	ar cramps, pipe cramps.			[1]
	(b) Cramps	shown evenly spaced.	(1)		
		top and one underneath			[3]

Page 3	3	Mark Scheme	Syllabus Syllabus	er				
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		Section B	Syllabus 0445 0445	amb.				
(a) (i)	MDF, chipboard, plywood. <b>Not</b> blockboard.							
(ii)	More	e stable, available in wide boards, cheaper than solid	l wood. (1 + 1)	[2]				
(iii)	15–2	?1mm.		[1]				
(b) (i)	Try s	quare, marking knife, pencil, rule. Accept square bu	t <b>not</b> set square. (1 + 1)	[2]				
(ii)	Spac	ce is to allow for waste due to the saw-cut.		[2]				
(iii)	-	aw, cross-cut saw, panel saw, sheet saw, circular sa band, rip or back saw.	aw.	[1]				
(iv)	use Use Use	y masking tape to both sides of the line to be sawn, of of knife to cut fibres of manufactured board to avoid of finer toothed saw = 1 mark. of scrapwood underneath manufactured board = 2 m rence to filing, and/or planing and/or sanding <b>after</b> s	splintering = 2 marks. narks.	[2]				
(c) (i)	Corr Parts	opriate K-D fitting used: including screws, dowel and ect position of fitting to join shelf to end panel. s joined together; not just supported. ity of communication including notes and sketches.	d pins. [1] [1] [1] [1]	[4]				
(ii)	Use	opriate joint used, e.g. dowel, housing. <b>Not</b> nail. of adhesive stated. inical detail/communication.	[1] [1] [0–2]	[4]				
<b>(d)</b> Dra	awer lo	ocated by means of grooves and/or applied strips [ru	nners].					
•	corre Deta	opriate method: use of runners/grooves on side of d esponding position on end panel. ils of materials, fittings and fixings used. ity of communication/ sketches and notes.	rawer and [0–2] [0–2] [0–2]	[6]				

Pa	ge 4		Mark Scheme Syllabu	s S		ər				
			IGCSE – October/November 2007 0445		000					
(a)	(i)	Polys	styrene. <b>Not</b> HIPS.		10	mbri				
	(ii)		e variety of products include: food containers, disposable cups, e linings, cutlery trays. <b>Not</b> bath tubs. (1 + 1)	www.por		102				
(b)	Cur	ved/ro	sloping slides to assist release. ounded edges/ corners. to assist drape of plastic over former.			[1] [1] [1]				
(c)			berations: Marking out, holding and sawing, smoothing and rour	ndina.						
( )			clude:	0						
	•		ing out on 2 opposite faces only, using a rule and pencil, sliding I, try square.	[0-2]	М					
	•	to be	A held by means of a G cramp and/or hold fast to enable shape sawn. only = 0 marks. Requires explanation.	)						
		Meth	od of holding: od/name of saw:	[0–1] [0–1]	H S					
	•	Corn	s smoothed by means of plane followed by glasspaper ers rounded using files and glasspaper. 2 from 3: plane, files, glasspaper for 2 marks.	[0–2]	S	[6]				
(d)	Sta	ges in	clude:							
	turr	on pi	neater, lower platen, wait for plastic to become soft, raise platen ump to suck out air, turn off pump, lower platen, leave to cool, plastic.	, [5 x 1]		[5]				
(e)	Base can be made from plastic or wood-based material. Base could be inserted from underneath using 'thick' material with locating pegs/pins to position.									
	Bas	e cou	ld be slid into position by extending and folding over 2 sides.							
			idea and details of materials/modifications. /quality of communication.	[0–3] [0–3]		[6]				
(f)		-	e: can be manufactured quickly once the mould has been produced	uced.		[1]				
			colours to avoid finishing. tage: not as durable as wood.			[1]				

										1	4	-		
Page 5		Mark Scheme							Syllab	Q.		er		
			IC	GCSE -	- Octo	ber/Nov	vember	2007		0445	5	N X	03-	
13 (a)	(i)	qua	iber, rule, are. (1 + 1 <b>not</b> accep	+ 1)			g calipe	rs, dot/ce	ntre pu	nch, sl	liding	beve beve	· Cr	mbrie
	(ii)	ste	nplate ma el sheet al o the mild	lowing	the sl						nd pla ould	aced c be glu	on th ed c	ie mild directly [2
	(iii)	Ina	rrect position ppropriate abs drawn	shape/	size o			a maximun	n.			[4x1]		[4
(b)		-	os, hacksav aw, abra fil				s, guilloti	ne, jig saw	v, Hegne	er saw,				[2
(c)	(i)	Tria	angular / th	ree squ	uare fi	ile.								[1
	(ii)	Арр	thod of cla propriate m chnical acc	nethod (				•	ding bai	rs.		[1] [1] [0–2]	V S T	[4
(d)			n snag in t t if materia					spin, distc	orting the	e hole	and	causin	g po	ossible [2
(e)		•	ect the mild ove its app			corrosion	۱.							[1 [1
(f)			al method o screws, nu		•		nside top	o from und	derneath	n, fixed	in p	osition [0–2]	by	mean
	Re	taine	d at 2 end	s or on	2 side	es.						[1]		
	De	tails	of fittings,	fixings,	modif	fications						[0–2]		[5