MARK SCHEME for the October/November 2007 question paper

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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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UNIVERSITY of CAMBRIDGE International Examinations

	Pa	age 2 Mark Scheme Syllabus				Paper			
			IGCSE – Octob	ber/November 2007	0445	03			
	Section A								
1	(a) Piercing saw, abra file saw. Not handsaw.								
	(b) Coping saw, fret, vibro, 'Hegner', 'Scroll'. Not jig saw.								
2	(a) Must be a specific use or example: e.g. gluing plastic laminates to manufactured								
	 (b) Gluing wide variety of products together made from different materials: wood to metal, metal to glass, wood to plastics, metal to plastics. 								
3	0–2	depende	nt upon accuracy of joir	nt sketched.		[2]			
4			Product	Specific pla	astic]			
	Pac	kaging an	d insulation	[Expanded] polystyrene					
	Elec	ctrical fittin	igs	Urea formaldehyde					
	Gea	r wheels		Nylon					
	Buc	kets and b	oowls	[High density] polythene	e, polypropylene	[4]			
5	 Must be 2 different methods. Measure diagonal distances. Try square. Accept square but not set square. Square can be used on outside of frame. 					[1] [1]			
6	0–2 dependent upon accuracy of sketch. Odd number of layers =1 mark. Direction of grain / notes to explain = 1 mark.								
7	(a) [Outside] calipers, micrometer, vernier.					[1]			
	(b) Centre square, centre lathe, odd leg calipers.								
8	(a) Provides grip.					[1]			
	(b)	Centre la Use of a	the. (1) knurling tool. (1)			[2]			
9	Two tools include: mortise gauge, try square, marking knife, cutting gauge, pencil, rule.					[1] [1]			
10	(a) Sash, bar cramps, pipe cramps.								
	 (b) Cramps shown evenly spaced. (1) Two on top and one underneath or vice versa. (0–2) 								

Page	e 3	Mark Scheme	Syllabus	Paper
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		Section B		
1 (a) (i	i) [MDF, chipboard, plywood. Not blockboard.		I
(ii	i) [More stable, available in wide boards, cheaper than soli	d wood. (1 + 1)	I
(iii	i) ´	15–21mm.		I
(b) (i	i) ⁻	Γry square, marking knife, pencil, rule. Accept square bι	ut not set square. ((1 + 1)
(ii	i)	Space is to allow for waste due to the saw-cut.		I
(iii	-	lig-saw, cross-cut saw, panel saw, sheet saw, circular s \ot band, rip or back saw.	aw.	I
(iv	์ เ เ	Apply masking tape to both sides of the line to be sawn, use of knife to cut fibres of manufactured board to avoid Jse of finer toothed saw = 1 mark. Jse of scrapwood underneath manufactured board = 2 r Reference to filing, and/or planing and/or sanding after s	splintering = 2 ma marks.	rks.
(c) (i	(Appropriate K-D fitting used: including screws, dowel an Correct position of fitting to join shelf to end panel. Parts joined together; not just supported. Quality of communication including notes and sketches.	d pins.	[1] [1] [1] [1]
(ii	ં ા	Appropriate joint used, e.g. dowel, housing. Not nail. Jse of adhesive stated. Fechnical detail/communication.	[0-	[1] [1] –2]
(d) D)raw	er located by means of grooves and/or applied strips [ru	unners].	
•	с [Appropriate method: use of runners/grooves on side of c corresponding position on end panel. Details of materials, fittings and fixings used. Quality of communication/ sketches and notes.	[0- [0-	-2] -2] -2]

Quality of communication/ sketches and notes. [0–2] [6] •

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12	(a)	(i)	Poly	styrene. Not HIPS.				[1]		
		(ii)		e variety of products include: food containers, dispo- ge linings, cutlery trays. Not bath tubs. (1 + 1)	sable cups,			[2]		
	(b)	Cur	ved/r	sloping slides to assist release. ounded edges/ corners. to assist drape of plastic over former.				[1] [1] [1]		
	(c)	3 m	3 main operations: Marking out, holding and sawing, smoothing and rounding.							
		Det	Details include:							
		•		king out on 2 opposite faces only, using a rule and p ا, try square.	-	[0–2]	м			
		•	to be	k held by means of a G cramp and/or hold fast to e e sawn.	enable shape					
			Meth	only = 0 marks. Requires explanation. nod of holding: nod/name of saw:		[0—1] [0—1]	H S			
		•	Corr	s smoothed by means of plane followed by hers rounded using files and glasspaper. 2 from 3: plane, files, glasspaper for 2 marks.	• • •	[0–2]	S	[6]		
	(d)	Sta	ges ir	nclude:						
		turr	n on p	heater, lower platen, wait for plastic to become soft, ump to suck out air, turn off pump, lower platen, lea plastic.	ave to cool,	5 x 1]		[5]		
	(e)	Bas		n be made from plastic or wood-based material. uld be inserted from underneath using 'thick' materi	al with locating p	egs/pi	ns to fi	x in		
		Bas	se cou	uld be slid into position by extending and folding over	er 2 sides.					
				idea and details of materials/modifications. //quality of communication.		[0–3] [0–3]		[6]		
	(f)			ge: can be manufactured quickly once the mould ha	s been produced	I.		[1]		
				colours to avoid finishing. htage: not as durable as wood.				[1]		

Page					Syllabus		Paper	
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13	(a)	 (i) Scriber, rule, felt marker, odd-leg calipers, dot/centre punch, sliding bevel, try quare. (1 + 1 + 1) Do not accept square or dividers. 						[3]
		(ii) Template made from paper or card could be drawn out quickly and placed on the r steel sheet allowing the shape to drawn around or the template could be glued dire onto the mild steel sheet.						
	1	(iii)	Inap	rect position of 4 tabs: propriate shape/size of tabs = 3 marks maximum. ps drawn = 2 marks maximum.	[4	x1]		[4]
	(b)		•	s, hacksaw, cold chisel, shears, guillotine, jig saw, H w, abra file saw. (1 + 1)	egner saw,			[2]
	(c)	(i)	Tria	ngular / three square file.				[1]
		(ii)	App	nod of clamping: use of vice or bench top. ropriate method of support: wooden blocks or folding nnical accuracy.	-	[1] [1] –2]	V S T	[4]
	(d)			snag in the material and cause it to spin, distortin if material is not clamped down.	g the hole and ca	usin	g poss	ible [2]
	(e)			ct the mild steel from corrosion. ove its appearance.				[1] [1]
	(f)	Practical method of joining: base fits inside top from underneath, fixed in position by mea of pins, screws, nuts and bolts. [0–2]					ans	
		Ret	ainec	at 2 ends or on 2 sides.		[1]		
		Det	ails o	f fittings, fixings, modifications.	[0	–2]		[5]