MARK SCHEME for the October/November 2008 question paper

0445 DESIGN AND TECHNOLOGY

0445/03

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.

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		Mark So	cheme	Syllabus	Paper
		IGCSE -	October	/November 2008	0445	03
1	· · /			uge/marking knife. re, marking gauge.		[1]
	``	waste: tenon sa ccept saw, copin		w/chisel.		[1]
2			1			
	Product Method of preventing corrosion			ing corrosion		
	garden ga	ate	paint	not lacquer		

galvanise

dip/plastic coat/fluidise

[3]

dustbin

wire shelves in a fridge

3	(a) Process: lamination. Do not accept steaming.		[1]
	(b) Advantage: ability to form shapes accurately/increased strength/any refe easily, bent to required shape. Strength must be qualified.	rence to bein	g bent [1]
4	Two features: rounded edges/corners, tapered sides/smooth mould. Accept vent holes even though not part of mould.		[1] [1]
5	(a) Damage: possible splitting in half or splits on back caused by bit. Accept splinter/chip. Do not accept scratch.		[1]
	(b) Minimised: turn wood upright or support back with scrap wood. Accept place wood flat and drill downwards.		[1]
6	Quality and accuracy of correct joint.	(0–3)	[3]
7	Plastic memory: ability to return to its original form/state. Plastic memory: heat treatment. Heated and reshaped repeatedly, award 1 mark only.	(1) (1)	[2]
8	Safe edge has no teeth. Safe edge cannot remove material on upright surface. Maximum marks can be awarded without reference to no teeth on safe edge.	(1) (1)	[2]

	Page 3			Mark Scheme	Syllabus	Paper 03	
				IGCSE – October/November 2008	0445	03	
9	(a)	-	-	s annealed to make it softer and easier to work. eference to enable bending or shaping copper.			[1]
	(b)	Awa	ard 1	annealed by heating it up 500–600 °C or dull red. mark for any reference to heating the copper. s then allowed to cool slowly.		(1) (1)	[2]
10	(a)		tool ept to	rest. ool stand/chisel support.			[1]
		B Acc	tailst ept d	tock. ead centre.			[1]
	(b)	saw	cut o	ges in preparation: mark out centres on ends/draw content on one end for fork centre/punch or drill holes in end afference to making it round/removing square edges.	ls/plane off edges.		[1] [1]
11	(a)	eas attra	ily joi active	operties of acrylic: easily moulded into shape, easily ned, clear and opaque varieties available, impact re colours. ccept: hard to break, strong, easy to use, durable.			[1] [1] [1]
	(b)	(i)	mark	marking out tools: dividers, centre/dot punch, chin ker pen, felt tip. not accept: marker, scriber, pencil.	nagraph pencil, cor	npasses	s, rule, [1] [1]
		(ii)	copii lasei	tools used to remove waste: tenon saw, Hegner san ng saw, file, sanding disc, belt sander, abra file, fret r cutter, band saw. not accept: jig saw.			[1] [1]
		(iii)	polis	tools used to finish/polish: file, wet and dry paper, s shing mop, compound, metal polish, acrylic polish. not accept: emery cloth.	scraper,		[1] [1]
	(c)	(i)		tic clamped down because: the drill can 'snag' in the result in plastic cracking, breaking, ruining acrylic.	e work piece.	(1) (1)	[2]
		(ii)		uracy/quality of sketch. not accept holding in machine vice.		(0–2)	[2]
	(d)	(i)	Plas Plas Use	er made by vacuum forming. tic must be heated/vacuum forming machine tic clamped down of former/mould sucked out		(1) (1) (1) (1)	[4]

Page 4			Mark Scheme		Syllabus	Раре	er	
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		(ii)	Heat Plas Use Clan	er made by blow moulding. Accept ar ted plastic tic clamped down of former/mould nping ring lown in	ny 4.		(1) (1) (1) (1) (1)	[4]
	(e)	Met	hod i	ncludes use of screws/nuts and bolts	/'clips'.		(0–2)	
	(-)	Acc	ept p	op rivet.	· · [·			[4]
		ACC	uracy	//quality of sketch.			(0–2)	[4]
12	(a)	(i)	Righ	end marked out correctly. t end marked out correctly. e end marked out correctly.			(1) (1) (1)	[3]
		(ii)		cil lines used on bends to avoid mark per used to mark out sawn lines.	ing finished work		(1) (1)	[2]
		(iii)	Saw	s include hacksaw, junior hacksaw, A	Abra file.			[1]
		(iv)	File:	flat or hand.				[1]
	(b)	For	ce reo	sheet: vice and folding bars, former. quired: hammer, mallet. //quality of sketch.	H F A		(2) (1) (0–2)	[5]
	(c)	(i)	turn cut p	ge of stages available including: fine over drag and fit cope, use of parting oouring basin for runner, cut gates, ta away loose sand, pour molten meta	powder, fill with p and remove pa	sand,	(0-4)	[4]
		(ii)		r specific items of protective clothing ept apron, eye protection.	, adult to supervi	se pouring,		[1] [1]
	(d)	One App	e scre propria	of fixing by screws. w or two screws. ate type of head identified. uts and bolts is fine but maximum ma	rks only if nuts s	et in.	(1–2) (1)	[3]

	Pag	ge 5	Mark Scheme	Syllabus	Pape	er
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	(e)	• •	Self-finished means that no finish is applied to the p he material can be cleaned and polished without a			[1]
		۱, N	Draw file, filing. Vet and dry paper, emery cloth. Polishing mop and compound.		(1) (1) (1)	[3]
13	(a)	Cuttir	ng list completed: 1 mark for each correct entry.			[6]

13 (a) Cutting list completed: 1 mark for each correct entry.

Part	Number	Sizes					Material
Part	required	Length	×	Width	×	Thickness	Wateria
top and bottom	2	500	×	150	×	19	oak
bookcase sides	2	500	×	150	×	19	oak
shelves	2	460–500	×	120–140	×	15	oak
back	1	580–600	×	480–500	×	6	plywood

- (b) (i) Accuracy/quality of drawing of appropriate joint. (0-3)[3] Mitre only 1 mark. For maximum 3 marks must show method of reinforcement. (ii) Correct name: rebate, finger/comb, dovetail, dowel, mitre. [1]
- (c) Adjustable +/-20mm. Α (1)S Strength of method shown. (1)Ease of adjustment. Е (1)Details of materials/fittings. D (0-2)[5] For maximum 2 marks details must be given: sizes, materials.
- (d) (i) Glass doors slide between grooves cut into top and bottom sides, or between applied runners. (0-2)G 1 groove shown = 1 mark, 2 shown = 2 marks. Removal by means of grooves or runners in top side being twice the depth of those in the bottom side. [4] D (0-2)(ii) Sliding doors take up less space. [1] Do not accept can be removed for cleaning.
- (e) Range of stages available including: cabinet scraper, medium glasspaper, wipe down between grades, fine glasspaper, apply polyurethane varnish and allow to dry, rub down between coats, flour paper. (0-5)[5] Apply coat of varnish and wait to dry is one stage only.