MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/33

Paper 3 (Resistant Materials), maximum raw mark 50

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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.

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

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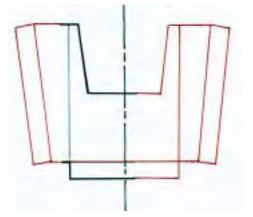


	Pa	ge 2	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0445	Paper 33
L			Section A		
1	(a)		ng is the drying out of wood [after it has been conve e shrinkage/warping.	rted],	[1]
	(b)	Kiln or ar	rtificial seasoning.		[1]
2	Awa	ard 0–2 de	ependent upon accuracy of drawing.		[2]
3	(a)	Tang cor	rrectly labelled.		[1]
	(b)	Safe edg	ge correctly labelled.		[1]
4		ntity, leng	of information include: gth, material, type of head and gauge. oo vague = 0 marks.		3x1 [3]
5	B : h	nould/die. lopper. eed screv			[1] [1] [1]
6	Awa	ard 0–3 de	ependent upon accuracy of drawing.		[3]
7	(a)	Surform.			[1]
	(b)	Quick rei	moval of wood. Not to make smooth.		[1]
8	(a)		phenol formaldehyde, specifically named hardwood. heat resistant/insulator.		[1] [1]
	(b)	•	an body: aluminium, copper, stainless steel, cast iror conducts heat well.	1.	[1] [1]
9	Awa	ard 0–2 de	ependent upon accuracy of drawing.		[2]
10	(a)	Centre la	athe operation: knurling.		[1]
	(b)	To impro	ove/increase grip.		[1]

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		Section B					
11	(a)	Two	o adv	antages include: cost, stability, availability.			[1] [1]
	(b)	Two reasons include:					[1]
		to protect/preserve the wood, to keep clean, to make attractive.					[1]
			•				
	(c)	(i)		able joint includes: housing, dowel, mortise and tenc rd 0–3 dependent upon accuracy of drawing.	on, biscuit, domine	o, K-D fitting). [3]
		(ii)	Corr	rect name to match drawing.			[1]
		(iii)		able adhesive includes: variety of Evostik Resin W,		ite.	[1]
		Accept generic names such as synthetic resin and PVA.					נין
		(iv)		ect drying times vary, dependent upon adhesive. stik, PVA etc. allow 2-4 hours, Cascamite 4-6 hours,	, Aerolite 6 hours.		[1]
	(d)		-	out: sketch showing + naming at least one tool: le, pencil, marking knife.		0–2	
			-	out: sketch showing + naming at least one tool:			
		drill	, copi	ing saw, chisel.		0–2	
			-	smooth: sketch showing + naming at least one tool: spaper.		0–2	[6]
		,	9.0.0	-F-F			[-]
	(e)		•	ion of wood from square section.		0.2	
				gonals, saw cut, plane off edges, punch centre.		0–2	
	Set			ip of wood between centres.		0–2	
		Tur	ning t	to shape: Use of gouges, scrapers, template, callipe	ers.	0–2	[6]
	(f)	Sec	cure v	vork for planing: use of vice, bench stop.		0—1	
		Pla	ne off	f waste using smoothing or jack plane.		0–1	
		Use	-	lasspaper to smooth surface to finish.		0–1	[3]
			Do r	not accept saw bench/circular saw.			

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- 12 (a) (i) Two items of research include: quantity of leaflets to be stored, sizes of leaflets, location.
 - [1] [1]
 - (ii) Two reasons for making a model include: to check sizes, overall appearance, to avoid costly mistakes later.
 [1]
 [1]
 - (b) (i)



Allow horizontal lines on top of backs.

		Complete base: Complete 2 backs: [allow horizontal lines on top of backs] Accuracy and proportion.	1 2x1 1	[4]
	(ii)	Two marking out tools include: chinagraph pencil, felt marker, scriber, rule	e, try square	[1] [1]
(c)		out: use of Hegner saw or equivalent, band saw, coping saw. curacy of technical detail in sketch:	0–3	
		ke smooth: use of hand/flat files to line, scraper, wet and dry. curacy of technical detail in sketch:	0–3	[6]
(d)	Ma	rking out: use of scriber, dividers.	0–1	
	Dril	I holes using drilling machine.	0–1	
	File	e to open up slot.	0–1	[3]
(e)	Stri	p heater/line bender.	0–2	
	Use	e of former or equivalent to form bends with method of retention.	0–2	
	Acc	curacy of technical detail.	0–2	[6]

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13	(a)	(i)	Adju	Adjustable to allow magnifying glass to examine different size objects.			[1]
		(ii)	Hear	vy to prevent being moved about or knocked easily,	stability.		[1]
		(iii)	Horiz	zontal to prevent objects falling or sliding off, retain	same distance fro	om glass.	[1]
	(b)	(i)	Wing	g nut.			[1]
		(ii)	Can	be tightened effectively without use of spanner.			[1]
	(c)	(i)		king out using combination of scriber, rule, odd leg o re/dot punch, hammer.	alipers, try squar	e, 0–2	
			Drill	holes using drilling machine. Method of clamping, h	and vice etc.	0–2	
			File	ends to radii using vice to secure and hand/flat files		0–2	[6]
		(ii)) Make sure two components identical by taping together ar make one then use first one as a template for the second.			ne piece or	[2]

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(d) Methods	are to rivet or to braze or to weld.			
Rivet me				
	eeds to be filed on the horizontal part of the suppo mple tray.	rt joined to the und	derside 0–1	
noies lo	be drilled in both pieces.		0–1	
Counters	unk holes in sample tray.		0–1	
	vet set/snap to join parts together.			
Correct u	ise of ball pein hammer.		0–2	
Use of fil	e to finish flat.		0–1	
	OR			

of the sample tray.	0–1	
Prepare both pieces by cleaning, degreasing etc.	0–1	
Secure pieces together using binding wire and flux.	0–2	
Position on hearth and apply heat to joint to correct temperature.	0–1	
Apply brazing rod to joint when red hot and allow to run.	0–1	[6]

OR

Welding methods: [1] Oxyacetalene Preparation of joint	0–1	
	0-1	
2 gases to 3500 °C	0—1	
2 surfaces melted	0—1	
Gap created	0—1	
Filler rod to fill gap created	0—1	
Joint fused	0—1	[6]
[2] Electric arc Flux coated filler rod to act as an electrode	0–2	
Heat by low voltage, high electric current	0–2	
Between filler rod and metals joined	0–2	[6]

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(e) Tray made height adjustable by fitting tube into base into which support can slide up and down.

Practical method shown.	0–2	
Method of locking in different positions.	0–2	
Materials and fittings named.	0–2	[6]