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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper 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.

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

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			Sullahua W.
	Page 2	Mark Scheme: Teachers' version	Syllabus Y
		IGCSE – October/November 2011	0445
1	(a) mitre squ	uare	Cambridge
	(b) for marki	ing out, for testing, marking 45° angles/bevels	Je COM
2	(a) planishin	ng	[1]

2	(a) planishing	g				[1]
		s include: decoration nake it attractive	n, make metal harder t	to retain shape, remove	e irregularities 2x1	in the [2]
3	left to right:	angle/angle iron	round tube	square bar/rod	3x1	[3]
4	left to right:	facing off	parallel turning	parting off	3x1	[3]
5	barrel in corre screw thread technical acci	in correct position			1 1 1	[3]
6	completed fra	ame ade and/or pins			1 1	[2]
7		ncludes use of 'dips' e edges = 1 mark	for thumbs		0–2	[2]
8	cross filing					[1]
9	technical acci	uracy of both parts c	of the joint/both halves	equal size	0–3	[3]
10	A headsto	ock B tee rest/r	rest C tailstock/d	ead centre	3x1	[3]

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Section B

11	(a)	one acc	table permanent joint: dowel, mortise and tenon. Not butt. e piece of dowel = 1 mark maximum curacy/quality of sketch rect name	0–3	[3] [1]
	(b)	(i)	plywood, blockboard. Not MDF.		[1]
		(ii)	slope to ensure rain drains/runs off		[1]
		(iii)	screw through top into top rails or use of blocks or KD fittings screw into top of legs = 2 marks maximum dowels not glued = 1 mark maximum hinged = 2 marks maximum technical accuracy/quality of communication	0–3	[3]
	(c)	(i)	suitable hinge: butt, piano. Not back flap. accuracy/quality of sketch correct name	0–3	[3] [1]
		(ii)	steel rusts		[1]
	(d)	(i)	marking gauge, try square, marking knife, measuring tape	2x1	[2]
		(ii)	2 methods of chiselling: vertical paring then horizontal paring tools used: mallet and chisel	2x1 2x1	[4]
(e)	ma pre	cured closed: use of turn button screwed to centre upright, gnetic catch vented swinging inwards: use of a wooden stop [1] pinned and glued [1] curacy of technical information/details	0-2 0-2 0-1	[5]
12	(a)	(i)	mild steel. Not steel.		[1]
		(ii)	cheaper, hard wearing, easy to work, durable		[1]
		(iii)	1.5, 1.6, 2.0 mm thick		[1]
		(iv)	5.0, 6.0 mm Ø		[1]
	(b)	eas	sier to drill flat, more accurate, safer	2x1	[2]

		1/2
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(c)	(i) use of a tap and tap wrench technique: turn then ½ reverse turn to remove swarf, use of cutting compound	0-2 di	Abridge Co.
	(ii) use of die and die stock/holder technique: chamfer end of rod, turn then ¼ reverse turn to remove swarf, use of cutting compound	0–2 0–2	[4] COM
(d)	damage prevented by pad inserted between end of rod and table pad/foot attached to end of rod	1 1	[2]
	easier to tighten by means of a 'tommy' bar principle accuracy of technical information/details	1 0–2	[3]
(f)	stages involved:		
	drill hole in top of bracket clean hole and ends of post with emery cloth apply flux position on brazing hearth/fire bricks apply heat using torch apply spelter at appropriate temperature	1 1 1 1 1	[6]

		400		
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13 (a)

	Stage Process Tools and equipment		ent	3	
	1	1 Mark out Rule, try square, pencil, marking knife, comp		nife, compa	ss
	2	2 Drill a hole in each end Drilling machine, drill, bit			
	3	Round the corners	Sanding disc, file, spokeshave		
	4	Saw off end pieces	Tenon saw/bench hook		
	5	Square the sawn ends Jack plane, sanding disc, smoothing plane, shooting board			
	6	Glue ends to back of holder	PVA adhesive		
	Accept o	one tool for 1 mark			[6]
(b) suitable joint: finger [comb], dovetail, half lap, mitre, dowel accuracy/quality of sketch 0–3 correct name					[3] [1]
(c)	for remo	oval purposes			[1]
(d)	use hold	often plastic by means of strip heater/line bender/hot air gun se of former/line bender setting to form bend 1 bld and retain while cooling 1 ccuracy of technical detail 1			[4]
(cut	k out disc on acrylic out circular shape. Allow hole sav		1	
	com	w hole saw for 1 st two stages = 2 r aplete shape and finish edge as cemented: tools/equipment nam		1	[4]
(•	ar gloves, use barrier cream, moutl protection	h mask, good ventilation,	2x1	[2]
		property used so that the ends car replace the kitchen roll	n be forced apart to	0–2	[2]
(f) cost of setting up/tooling is high large quantities of products need to be made to recover costs 1				[2]	