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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/33

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.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	.0	V
	IGCSE – May/June 2012	0445	100	

	Section A	M
1	To make a small hole in wood to start a screw	mbridg
2	(a) PVA used to glue any type of wood construction, wood to wood	[1]
	(b) Epoxy resin used to glue combinations of materials such as wood to metal, wood to metal to glass, metal to metal	glass, [1]
	(c) Contact used to glue plastic laminates, wood to wood quickly without aid of cramps, plaplastic, flexible materials	astic to [1]
3	Minimum 3 plies shown. Alternate grain shown with even/odd number of plies:	[2]
4	[3 jaw] chuck [revolving] centre knurling tool (3 × 1)	[3]
5	Accuracy of completed joint (0–3)	[3]
6	(a) Dries very quickly, glues variety of materials.	[1]
	(b) Any precaution relating to possible risk of burns, apron, gloves, don't touch hot glue, t after use.	urn off [1]
7	Accuracy of completed drawing to show 2 legs inside tube (0–2)	[2]
8	(a) Causes: mould too deep, plastic too hot	[1]
	(b) No air vents, undercuts, insufficient heat, mould stuck to plastic, air bubbles tra overstretched after multi-use	apped, [1]
9	(a) Accuracy of completed drawing showing smaller flap to fit inside (0–2)	[2]
	(b) Requires no recess to be cut out, can be folded into flat surface	[1]

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Page 3	lark Scheme: Teachers' ve IGCSE – May/June 201		Old Harage
Plane	Name	Specific use	andrio
265	smoothing plane	cleaning up wood	

Plane	Name	Specific use
2	smoothing plane	cleaning up wood
2	jack plane	preparation of wood

(4 × 1) [4]

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(0-1) (0-1)

(0-2)

[4]

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	Page 4	1		Mark Sche	me: Teachers	' version		Syllabus	· O	V	
				IGCS	E – May/June 2	2012		0445		000	
					Secti	on B				di	18.
11	(a) (i)			e, available ntally friendly	in wide boards /	s, variety of	f finishes	s available,	strength	expla	age
	(ii)				f solid wood e surface of the	e manufactı	ured boa	ırd		(1) (1)	[2]
	(iii)				wood lipping pi ne method mus	_		•			tion. [3]
	(b) (i)	Was	ste to al	low for saw	cut						[1]
	(ii)	Тос	cut the v	wood fibres	to prevent splitt	ing, more p	ermane	nt			[1]
	(iii)	Jig s	saw, cir	cular saw, s	croll, Hegner o	r equivalent	t, band s	aw			[1]
	(iv)		trailing nders.	lead, clea	r area below	sawing, n	naterial	clamped o	down, go	ggles,	ear [1]
	usii	ply glu	ue into l mmer a	holes of end and scrap w	ls, insert dowel bod, wipe of su stages that pro	rplus glue.	-	in base to e	end, apply (6 ×		[6]
	Det	tails c	of proce		vel jig or templa ut holes, drill			pins, marl	k out cor	respon	ding
	OR Hai		panel	pins into end	ds, 'snip' off he	ads and pre	ess into e	ends, drill to	depth.		
	For	r maxi	imum m	narks, clear	description of s	uitable prod	cess mu	st be evider	nt.		[4]
	OR 2 p		taped t	together and	l marked out as	s one = 2 m	arks				

OR

Accept any improvisation that adds to accuracy = 1 mark

(e) Some sort of bearing surface / pivot fitted into base remains level

Details of materials, sizes and fittings

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	Page 5		<u> </u>	Mark Scheme: Teachers' version	Syllabus	T.D.	•
		<u> </u>		IGCSE – May/June 2012	0445	Aps.	
12	(a)	(i)	Ham	nmer, centre punch, rule, try square, scriber		Cal	Mb.
		(ii)		hole, insert file and file to shape clamped down on a bench or supported in a vice		(2 × 1) (0-2)	Tage
		(iii)	Han	d file, flat file			[2]
	(b)	Full OR		cription of sheet metal bender		(0-3)	
		Use	of vi	ice or clamp, former or folding bars, and scrap wood or mallet		(0-3)	[3]
	(c)	Ske fille		and notes to show suitable means of strengthening:	bracing, support	brackets, co	orner
		Ske	etch a	and notes to show slots or larger holes for files		(0–2)	[4]
	(d)	(i)	Angl	le			[1]
		(ii)	Adva	antage: no bending necessary			[1]
			Disa	advantage: more awkward to drill and file			[1]
	(e)	Acc	curacy	y of appropriate nut and bolt, coach bolt		(0–2)	[2]
	(f)	Pra	ctical	solution: additional support/ends fitted to existing ra	ack/4 legs	(0–3)	
		Det	ails o	of materials, sizes and fittings		(0–2)	[5]
13	(a)	(i)	Wide	e variety of hardwoods accepted			[1]
		(ii)	2 att	tractive features: grain, figure, colour, knot free			[2]
	(b)	 b) Drill holes, insert saw blade and cut out waste, file up to line Accept any 4 clearly identified stages Chisel and mallet = 2 marks 				(4 × 1)	[4]

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Page 6			Mark Scheme: Teachers' version Syllabus		ľ
			IGCSE – May/June 2012 0445	100	
(c)	(i)		ect marking gauge line ect cutting gauge line	(1)	ambridge
	(ii)	Saw Chis Accu OR Meth Use Use	n across to depth elled out across and down [2 methods] uracy of named tools / equipment nod of holding work: vice, bench hook, G cramp of tenon saw of chisel	(1) (0-2) (1) (1) (1) (1)	
		Acci	uracy of named tools/equipment	(1)	[4]
(d)	(i)	Use	of rubber bands or string cramps and notes, corner cramps of panel pins as temporary fixing of vice = 1 mark		[2]
	(ii)		ner to corner diagonal measurement square		[1] [1]
(e)	Acc Bas	uracy e fitte	of fitting inside includes: rebate, applied bead, strips, blocks, groover of method drawn ed onto edge = 1 mark ed inside with glue /pins or screws = 1 mark	e (1) (0–2)	[3]
(f)	Cut Met Teo OR 5 se Cut Edg 'Glu	hod on the hold of	ired appropriately of bending: heating and former al accuracy te pieces: marked out ade flat ogether al accuracy	(1) (1) (2 × 1) (1) (1) (1) (1) (1) (1)	[5]