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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 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.

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Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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	Pa	ge 2		Mai		eme: Tea E – May/			on			Syllabu 0445	IS	on er	
	(a)	Microm	neter		10001	L — Way	ourie Z	<u> </u>				0443		aCam	1
	(b)	Accura	te me	asurem	ent [of t	thickness	s or dian	neter	of r	mater	rials]			PanaCana	ride
	Equ	ual lengt	h flap	drawn											
	Hol	es draw	n in co	orrect p	osition i	in both fla	aps								[2
	2 fa		_		arge, ha e too th	nging ba iin	ırs do no	ot sto	p sį	oade	falling	off,		(2 × 1)	
	Cor					screw to hanging		angle	hol	es for	r hang	ing bars	,	(2 × 1)	[4
		mplete o	drawir	ıg mus	t show	the sta	ple. 0-	2 ma	arks	dep	ender	it on te	chnica	I	[2
	(a)	A die) В	tap											[2
	(b)	A to	cut a t	hread o	on a rod	l or bar		В	to	cut a	thread	d inside	a hole		[2
	(a)	plastic	/ polyt	hene /	dip-coa	ted / rubl	oer								[1
	(b)	olive oi	l or lea	ave with	nout a fi	inish / sa	nded								[1
	(c)	'Ercole	ne' or	equiva	ent clea	ar lacque	r / enan	nelled	ł						[1
	Hor	rizontal p	oaring	/ chise	ling [ad	ccept par	ing]								[1
						ical accui thout a ba								(0–2)	[2
	Pla	stic gran	nules h	neated t	o liquid	form									
	For	ced by s	screw	into inje	ector										
	Inje	cted into	o mou	ld											[3
0	Α	Cold ch	nisel												
	В	Ball pe	in han	nmer / e	enginee	ring ham	mer. Ac	cept	ball	l ham	mer.				[2

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Syllabus

				IGCSE – May/June 2011	0445	Back		
11	(a)	(i)	(i) Beech is tough, durable, hardwearing, straight grained, close grained, finishes well, smooth, hard					
		(ii)		tics are lightweight, colourful, attractive, can be moutoxic, self-finished, clean	ulded into shape,	(2 × 1)	4	
	(b)	Loc						
		Use Scr	sed as an axle					
				ce holes identified use of washers			[4]	
	(c)	Awa	ard 0-	–3 for details of marking out		(0-3)		
		Eac	h sta	 3 for details of cutting out shape ige must include appropriately named tools and equurately drawn details 	ipment	(0–3)	[6]	
	(d)	Pra	ctical	idea: connects, stays together, can be removed		(0–3)		
		Tec	hnica	al details		(0–2)	[5]	
	(e)		•	ion of material: marked out, edges planed, saw cut applied to dead centre	in 1 end,	(0-3)		
		and	woo	ion of process: wood mounted between centres, to d rotated by hand to test for clearance, scraper shape	•	(0-3)	[6]	

Mark Scheme: Teachers' version

Page 3

com

(0-2)

(0-2)

(0-2)

[6]

[2]

[4]

Page 4	Mark Scheme: Teachers' version Syllabu				er
		IGCSE – May/Jun	e 2011	0445	OSC.
(a)					and
_ 60	_15_	90 75			
					Wxtrapap
	-11				
	- 11	4.41			
- 1	- 148				
_					
					(6×1)
(b) (i) abo	ot agus bagk	room topon com			
(b) (i) shee	et saw, hack	saw, tenon saw			
		saw, tenon saw nd saw, scroll saw c	or equivalent.		
(ii) Heg	ner saw, ba		or equivalent.		
(ii) Heg	ner saw, ba	nd saw, scroll saw c	or equivalent.		
(ii) Heg	ner saw, ba safety glass	nd saw, scroll saw c			
(ii) Heg (iii) Use (c) Sketches	ner saw, ba safety glass s and notes	nd saw, scroll saw o			
(ii) Heg (iii) Use (c) Sketches filing / so	ner saw, ba safety glass s and notes raper	nd saw, scroll saw o	ollowing details:		
(ii) Heg (iii) Use (c) Sketches filing / so use of w polishing	ner saw, ba safety glass s and notes raper et and dry p mop / com	nd saw, scroll saw on ses, ear defenders should include the faper [various grade pound	ollowing details: s rewarded]		
(ii) Heg (iii) Use (c) Sketches filing / so use of w polishing	ner saw, ba safety glass s and notes raper et and dry p mop / com wheel / but	nd saw, scroll saw on ses, ear defenders should include the faper [various grade	ollowing details: s rewarded]		

Use of formers to bend around or setting up of line bender

(ii) Shape produced by 'wasting' and 'cleaning up'

work held on bench top, or use of band saw

(e) (i) Sliding bevel to mark out the sloping lines on the ends of the block

Sliding bevel can be reversed to complete both pairs of lines

Wasting: planing - wood held in a vice or sawing using a tenon saw with

Cleaning up: glasspapering - use of various grades and cork rubber /

Method of holding / retention

Correct sequence

block

Page 5 Mark Scheme: Teachers' version **Syllabus** 0445 IGCSE - May/June 2011

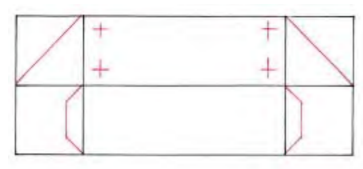
13 (a)

age 5	Ma		e: Teachers' May/June 20		Syllabus 0445 Number off
Part	Length	Width	Thickness	Material	Number off
Handle	2600	Ø25		Mild steel tube	1
Axle	680	20	20	Mild steel tube	
Scoop	600	200	2	Mild steel	1
Wheels		Ø75	25	Nylon	2

[5]

(b)

(d)



2 tabs (2×1) (2×1) 2 cut lines 4 holes (0-2)[6]

(c) Processes involved include:

Drill both tabs and scoop. Clean off any burrs.

Support the rivet head with a dolly held in the vice.

Swell the rivet with the flat face of a hammer until it is tight in its hole.

Use the ball-pein to shape the head.

Finish the head with the snap to make a smooth shape.

Awa	ard marks on basis:	low level of understanding / lack of accurate details reasonable level of understanding good level of understanding	(0–2) (3–4) (5–6)	[6]
(i)	Nylon is self-lubrica	ting		[1]
(ii)	Injection moulding			[1]

(e) (i) Hole drilled in axle Split pin shown in position Correct position of washer between split pin and wheel [3] (ii) Screw thread on end of axle Nut on end of axle Correct position of washer between nut and wheel [3]