UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0445 DESIGN AND TECHNOLOGY

0445/03

Paper 3, maximum raw mark 60

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These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 1	Mark Scheme Sylla	ibu ??		
		IGCSE – May/June 2006 044	45 1230		
			and the		
a)	materia	riteria: suitable height, comfortable to sit at, durable terials/construction, good storage space, no sharp edges, ble in use etc.			
b)	(i) wic	e range of suitable hardwoods: oak ash, beech, mahogany etc.	1 the second		
	(ii) 2 re	easons include durable, hardwearing, attractive	1 1		
c)	•	of suitable joints include: half lap, dowel, dovetail, finger/comb; r cy/quality of joint drawn	mitre not suitable 1 4		
d)	two typ	es of construction: mortice and tenon, bridle, dowel	1 1		
e)		rking out tools include: rule, marking, mortice and cutting gauge rking knife, dowel jig, try square etc. not dot/centre punch	PS, 1 1 1 1		
		ting out/fitting tools inc. mallet, mortice/bevel edge chisels, drill, on saw, G cramps etc.	1 1 1 1		
f)	suitable	adhesive: PVA, Evo-Stik Resin 'W', Cascamite, Aerolite etc.	1		
g)	manufa	ctured board named	1		
	practica	I idea of hingeing/pivoting desk top	0-3		
	notes to	explain method	0-2		
	fittings	isted	0-2 7		

Page 2		2 Mark Scheme Syllab		
		IGCSE – May/June 2006 0445	Day 1	
(a)	(i) ferrou	s metal: mild steel, stainless steel	am	6
	(ii) non-fe	errous metal: aluminium, brass	A. DahaCanne	Tidge
(b)		ar shape in proportion	1	1
	rounded of flap A mai	orners	1 1	
	3 bend lin	1		
	title flap in		1	5
(c)	marking o	ut tools include: scriber, rule, odd legs, try square		1
	accuracy/	quality of sketch	0-3	3
	repeated	or second tool		1
				3
(d)	(i) cut sh	ape: accuracy of technical detail-tin snips, guillotine	0-3	3
	(ii) make	edges safe: accuracy of technical detail- draw file, emery cloth	0-3	3
	· · ·	ng: accuracy of technical detail- vice, folding bars, soft faced , hammer and scrapwood, anvil, sheet bender	0-3	3
(e)		o A: drill hole in sheet, insert abra file saw blade quality of communication	0-2 0-2	4
(f)		on-ferrous: brief description of self-finishing process		
	Or finish for f	errous: brief description of applied painted finish by brush or spray,	dinanatad	

	Page	e 3	Mark Scheme Syllabu IGCSE – May/June 2006 0445	- PD	
a)	(i)		le manufactured board: plywood, MDF ockboard, laminboard or chipboard.	W Ktrapa	bric
	(ii)	2 adva solid v	antages: stable, available in wide boards, cheaper than vood		'9e.
(b)	suit	able th	icknesses: top 15-21 mm legs 12-19mm		1 1
(c)	mal	let, chi	e the slot: band saw, jig saw, Hegner saw, power router, sels, G cramps oss-cut, tenon or coping saws.		1
	acc	uracy/c	quality of sketch	0-3	3
	repe	eated f	or second tool		1
					3
(d)	(i)	K-D fit	tting: modesty bloc, bloc-joint fitting		1
		accura	acy/quality of sketch		3
	(ii)	correc	ks shown et position I notes/details	1 1 1	3
(e)	(i)		ons for not finishing: increased manufacturing costs, er production, customer preferences		1 1
	(ii)	advan	tage for painting before assembly: better finish, less awkward, quid	cker	1
(f)	(i)	Portat	ble power tool: jig saw, router		1
	(ii)		ty precautions: correct blade, workpiece held securely, iling electrical leads		1 1
	(iii)	use of	disc sander, spokeshave, glasspaper, power router	0-2	
		accura	acy of technical detail/ communication	0-2	4

	Page 4	Mark Scheme Sylla	abu 'A	
		IGCSE – May/June 2006 04	45 73	
(a)	(i) wood	beech	amp	
	(ii) metal	: aluminium, stainless steel		000
	(iii) plastie	c: nylon, polythene, polypropylene	Abu 45 Abu Abu Abu Abu Abu Abu Abu Abu Abu Abu	
(b)	2 reasons	more hygienic, self-finished, easiest to form		1 1
(c)		mark out shape: permanent marker, chinagraph pencil, scribe , odd-leg callipers, dividers, pencil and masking tape.	er, template, ruler,	1 1
(d)) (i) cutting	g plastic to shape: plastic held securely while saw cuts		3
	(ii) edges	s made smooth: use of draw filing, scraper, wet or dry		4
	• •	ng and bending: use of strip heater, line bender, oven and se of a bending jig/former		4
(e)) 2 safety p	recautions related to operations in (d)		1 1
(f)	quality of	wooden handle/shape to grip	0-2	
	method of	fitting to spatula	0-2	
	accuracy	of technical detail	0-2	
	quality of	communication	0-2	8
(g)		es of recycled plastics: cheaper than using raw materials, used, uses renewable resource, environmentally friendly		1 1