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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## 0445 DESIGN AND TECHNOLOGY

0445/32

Paper 32 (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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(0-2) [2]

	Page 2	Mark Scheme: Teachers' version	Syllabus	3	
		IGCSE – May/June 2010	0445	Dan	
1	(a) Correct	shaped heads.	·	dana Can	Brid
	` '	vantage: Phillips head is will not slip as easily, less o put in, can be tightened more.	chance of stripping slo	ot,	[1]
2		blade facing correct way [can be forwards or back oned, pins in line, blade at correct angle.	dependent on materia	al],	[2]
3	(a) Accurate	e tongue and groove joint.		(0–2)	[2]
	(b) Example	e of use: floorboards, shed sides.			[1]
4		vorking practices: visor/goggles worn, chuck guard on ped, hair tied back, apron. Not gloves.	down,		[3]
5	(a) Boat: po	olyester resin, GRP.			[1]
	(b) Light sw	ritch: urea/phenol/melamine formaldehyde.			[1]
6	(a) Accurate	e Tee hinge.		(0–2)	[2]
	(b) Example	e of use: shed/doors, gates.			[1]
7	(a) Cut thre	aded hole: tap, tap wrench.			[1]
	(b) Cut thre	aded rod: die, die stock or die holder.			[1]
	(c) Purpose	e of chamfer: to ease start.			[1]
8	(a) Hamme	r: claw.			[1]
		for scrapwood: prevent damage/scratches to workp			[1]
9	Completed s	ketch must show countersunk head rivet on top and	I underneath.	(2 × 1)	[2]

**10** Accurate bench hook.

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Page 3	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – May/June 2010	0445	123

11 (a)

-,_								- // A
	Part	Number required	Length	×	Width	×	Thickness	Mat Veneered Veneered
	Тор	1	600	×	120	×	15	Veneered &
Ī	Base	1	600	×	200	×	15	"
Ī	Sides	2	500	×	200	×	15	"
Ī	Door	1	590-600	×	510	×	15	"
Ī	Shelf	1	600	×	120–140	×	15	"
Ī	Back	1	570-600	×	500-510	×	4	Plywood

Accept reverse for Back: i.e.  $500 \times 600$  (6 × 1) [6]

(b) (i) Three components: A: catch, lock, magnet. Not latch or clasp.

**B:** stay, chain.

C: hinge. [3]

(ii)Accuracy of sketch of component.(0-2)Method of fitting.(0-2)Named tools/equipment.(0-2)

Accept method even if component is incorrect in (i).

- (c) Lipping: veneer or solid wood. (1)
  Method of lipping: iron-on or glue and pin shown/described. (0–2) [3]
- (d) Recognisable K-D fitting. Not screw on its own or dowel. (1)
  Accuracy of sketch showing position of fitting. (0–2) [3]
- (e) (i) Accuracy of construction. Completed sketch = 2 max. Exploded sketch = 3 max. [3]
  - (ii) Named construction: housings, dowel, mortise and tenon. Not butt. [1]

Page 4	Mark Scheme: Teachers' version	Syllabus	· 6
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12 (a)

Stages	Tool or item of equipment
Marking out	Steel rule, scriber, try square. Not marker pen
Sawing to length	Hacksaw
Squaring sawn ends	File
Testing for squareness	Try square
Cleaning the joint	File or emery cloth
Brazing the joint	Wide variety of options inc. brazing hearth, torch, brazing rod, flux.

(6 × 1) [6]

			( /	[-]
(b)		thod of holding: hinged, bracket shown clearly. Recess 1 mark max. ditional details, including: materials, fittings and fixings.	(0-3) (0-2)	[5]
(c)	(i)	Non-ferrous metal: aluminium. Not copper.		[1]
	(ii)	Advantage over mild steel: lighter, easier to bend, does not require a finish. Reward correct advantage even if material is incorrect in (i).		[1]
	(iii)	Ends fitted to base by 90° bends to ends of rod.	(0–2)	[2]
	(iv)	Support made by means of former, wooden block or anvil. Held in a vice/clamped down. Method of force: hammer and scrapwood, mallet.	(0–2) (1) (1)	[4]
(d)	Sup	vice: wooden strips, blocks, metal bracket, clips, slots removed from board. oports and secure at 30° and 45°. rails to include: materials, fittings, fixings and sizes.	(0-2) (0-2) (0-2)	[6]

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[8]

[2]

(0-2)

Pa	ige 5	Mark Scheme: Teachers' version	Syllabus	ĸ
		IGCSE – May/June 2010	0445	
13 (a)	MDF mo	re suitable than solid wood: more stable, will not s	Syllabus 0445  Shrink, no grain, cheaper.  dercuts, air holes in base, s	Mbris
(b)	Three co	onsiderations: draft angle, eased corners, no un	dercuts, air holes in base, s	moc [3]
(c)	Former s	eawn from blank using coping saw, Hegner or sim chaped using sanding disc. se to draft by tilting sanding disc table/workpiece.	ilar. (0–2 (1 (1	)
(d)	Specific	drill for flat bottomed holes: Forstner, saw tooth		[1]
(e)	Drill a se Remove	luced: slot with centres to drill. ries of holes to 6 deep. remaining waste with chisel or mortising machine aser/milling machine/router.	(1) (0-2) . (0-2)	)
(f)	Numerou Place for Lower pl Clamp pl Bring he Wait unti Raise pla Turn on	astic sheet in position. ater over plastic and heat up. I soft.	ould	

Accept any 6 main stages × 2 marks for additional details.

**(g)** Modification must allow palette to be held using one hand. Some form of finger/s, thumb grip.