#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

## 0445 DESIGN AND TECHNOLOGY

0445/03

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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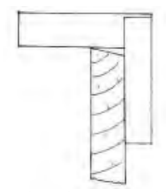
CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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#### **Section A**

- 1 (a) To protect the material being held from being scratched, damaged
  - (b) Aluminium, tinplate





Try square shown in correct position 0–2 for accuracy

- [2]
- The radius to be shaped requires a wider width of heat than that of a strip heater or line bender 3 [2]
- Pocket screwing, counterboring or use of screwed blocks. K-D fitting 4 0–2 dependent upon accuracy

[2]

5 Malleable means the amount of shaping that can be done by hammering without the material breaking.

Reference to shaping/hammering 1 mark

Reference to breaking point 1 mark

[2]

Wood: woodturning, turning [accept faceplate or between centres] [1]

Metal: centre lathe, casting, die-casting

[1] Plastic: injection moulding [1]

- 7 (a) Short grain. Accept lines along the wood [1]
  - (b) Two alternatives: turn wood to have grain going in different direction or use a manufactured board to eliminate grain weakness [1]
- Completed joint 0-3 dependent upon accuracy/clarity 8 Accept dovetail housing. Tongue and groove = 2 maximum [3]

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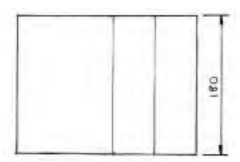
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9	(a) Woodscrew A Woodscrew B		Camphide
	(b)		SE.COM

(b)

Length shown accurately for each woodscrew 2 × 1

[2]

10 (a)



1 mark for each correctly drawn bend line

[2]

(b) Reason for not using scriber is that it scratches and leaves a permanent mark Easier to see/read

[1]

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## Section B

11

12

(a)	(i)	Suitable manufactured board: plywood, chipboard, blockboard, MDF		Tide	
	(ii)	Two advantages include: widths available, stability, cost	(2 × 1)	[2]	
(b)		rable KD fitting/accuracy of sketch ails/position	(0-3) (0-1)	[4]	
(c)	(i) Two marking out tools include: rule, try square, pencil, marking gauge, mortise g marking knife (2 × 1)				
	(ii)	Four processes max. include: drill hole, remove saw blade - refit - sa line	w shape, (0–4)	file to	
		Accept description of miller/router/laser cutter process Correctly named tools	(0–2)	[6]	
(d)	(i)	Advantage of spray paint: better quality finish/more even/no brush stroke	s	[1]	
	(ii)	Safety precaution relating to mask or ventilated area/eye protection		[1]	
(e)		ctical design for lid either hinged or lift-off. Quality/accuracy ails of fittings	(0-3) (0-1)	[4]	
(f)	Use Met	hod of holding steel: vice/clamp of former: block hod of force: hammer/scrap wood or mallet hnical accuracy	(1) (1) (1) (1)	[4]	
! (a)	Loc Met	e of a former for R5 bend ating/locking/clamping for one end to be pulled against hod of bending by hand or hammer or mallet hnical accuracy	(1) (1) (1) (1)	[4]	
(b)	Cor	rect position/recognisable tool		[2]	
(c)	(i)	Centre drill		[1]	
	(ii)	Correct position/recognisable drill		[2]	
(d)	Part	ting tool		[1]	

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Syllabus

		<b>J</b>		IGCS	SE – May/June 2009	0445	Spor.	
	(e)	Mai	rked (	d shown in vice rea out using: rule, scr ing: hacksaw			(0-2) (0-2) (1)	ambridge
	(f)	Pre	parat	tion: use of file or e	emery cloth		(1)	
		Bra	zing <sub> </sub>	process includes:	apply flux, secure joint, position of apply heat, apply spelter, leave the Any 3 stages		(0-3)	
		Qua	ality/a	accuracy of technic	cal detail in sketch		(0–2)	[6]
	(g)	Ref	erend	tion shows 2 tubes be to resin and har of holding weights		i	(0–2) (1) (1)	[4]
13	(a)	) Three considerations include: secure lid closure, neat and tidy storage, ease of accedurable materials/construction, attractive appearance, separate compartments, easy clean (3 × 1)						
	(b)	) Suitable plastic: polystyrene, HIPS, ABS, PVC, acrylic, 'Perspex'				[1]		
	(c)	Two reasons for using manufactured board rather than solid wood: does not warp, twis shrink, gives better surface finish due to absence of grain [MDF] (2 × 1)				wist or [2]		
	(d)	(i)		cks need to have re cription must inclu	ounded corners, rounded/eased code any 2	orners, taper/dra	ft angle	[2]
		(ii)			n forming process include: clampi plastic, raising of platen	ng of plastic, cor	rect heat (2 × 1)	zones, [2]
	(e)	<ul> <li>(i) Two advantages of plastic tray: lift out enables cleaning of box, rounded corners inside tray enable easier cleaning, removal enables box to be used for other purporcan be replaced, plastic is waterproof</li> </ul>			urpose, [2]			
		(ii)	One	advantage of woo	oden partitions: greater strength/do	urability		[1]
	(f)		-	nt marked out usin y/quality of technic	g a mitre square or sliding bevel al detail in sketch		(0-2)	
			-	nt cut to 45° using y/quality of technic	a saw with mitre box or mitre saw al detail in sketch		(0–2)	[4]

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(g) Appropriate method: groove, rebate or applied strips Accuracy/quality of technical detail in sketch

(0-3)

(h) Suitable catch includes: magnetic or ball fitted inside or externally mounted catch Correct name

Correct name (1)
Accuracy of sketch of catch (0–2)

Correct position

(1) [4]