WAN POR

## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2008 question paper

## 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.

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.

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- 1 (a) Marking gauge.
  - **(b)** Jack or trying plane. [accept plane only]
  - (c) Rule or straight edge.

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Item	Finish	Reason	
Saucepan	PTFE (Teflon)	Non-stick	
Bucket, watering can, bin, gate, nails, screws, bolts, chains	Galvanised	Prevents rust	
Copper jewellery	Clear lacquer, "Ercolene", enamel	Hard, colourful and protective	

[3]

- 3 Clear acrylic rod joined by means of Tensol, acrylic cement, plastic cement. [1]
- 4 One benefit includes: no need to clamp / immediate joint. [1]
- 5 Above datum = 10 mm [1]

Below datum = 0.5 mm [1] Highest line on thimble below datum = 0.16 [1]

Reading = 10.66 [1]

- **6** Quality and accuracy of correct joint. (0–3) [3]
- 7 Wing nut can be tightened by hand without use of spanner, easier to undo. [1]

Hexagonal nut can have great pressure applied using a spanner, can be screwed on tight. [1]

- **8 (a)** Advantage of spray: more consistent / smoother finish / no brush strokes, covers wider area, no hairs from brush. [1]
  - **(b)** Safety precaution: well ventilated room / face mask / goggles. [1]
- **9** Bevel-edge chisel. [1]

www.papaCambridge.com Page 3 Syllabus Mark Scheme IGCSE - May/June 2008 0445

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Plastic product	Process	Material	
cap off a toothpaste tube	Injection moulding	ABS polypropylene HDPE cellulose acetate	
egg carton	Vacuum forming	polythene polystyrene	
lemonade bottle	Blow moulding	HDPE	

[6]

11 (a) Two advantages include: self finished, colour inherent, attractive. (1)

[1]

(b) Two benefits include: speed, accuracy, saves space, saves material. (1)

[1]

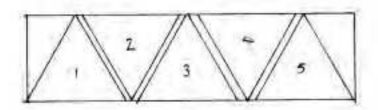
(c) (i) Locate jig to shelf. (1) Position for holes located/drilled. (1) Secure while drilling. (1)

[3]

(ii) Safety feature must relate to use of the jig. Award feature even if jig is inappropriate.

[1]

		32
Page 4	Mark Scheme	Syllabus
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(d) (i)		Can



Tesselating shapes. (1) Waste between shapes. (1) Accuracy/proportion. (0–2)

[4]

[1]

- (ii) Chinagraph pencil mark can be erased, scriber makes a scratch in surface.
- (iii) Method of holding: vice, G cramp, bench hook. (1) Correctly named saw: vibro, Hegner, tenon, coping, hacksaw. (1) Accuracy/quality of answer. (0–2) [4]
- (iv) 4 stages include: draw filing, scraper, wet and dry paper, polishing compound/wheel. (4x1)[4]
- (e) Use of 'spacer' or similar technique. Accept interference fit. (1) Details of how 'spacer' is constructed into rack. (1) Quality/accuracy of design. (0-2) [4]
- 12 (a) Mild steel will give stability for the base. [1] Aluminium is light and will allow the wind to blow the wind flap. [1]
  - (b) (i) Annealing alters the internal structure of the metal, relieves internal stresses and softens the metal so that it can be worked. [2]
    - (ii) Steel is heated. (1) Steel is allowed to cool. (1) [2]
    - (iii) Use of vice or anvil. (1) Use of former and hammer/mallet. (1) Accuracy/quality of sketch. (0-2) [4]
  - (c) (i) End of rod tapered. (1) Die and dieholder. (1) Method: cut and turn back. Accept taper tap followed by second tap. (1) [3]
    - (ii) Tapping size drilled hole in base. (1) Tap and tap wrench. (1) Method: cut and turn back. (1) [3]

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Page 5			Mark	Scheme		Syllabus	er	
				IGCSE – M	lay/June 2008		0445	TOO TO
	(d)			r rivet, split pin, of sketch. (0–2)		er, mushroom	n end over. (1)	Dana Cambridge
	(e)	(i)	Tin snips or abra file saw.					[1]
		(ii)	Half round file	).				[1]
	(f)	[Glu	ie or soldering	lar riveted usin only = 0 marks scale side. (1)	s.]	rivets/pop riv	vets/machine screws	s. (0–3) [4]
13	(a)		•	include: hardw nore child friend	_	ful, inherent o	colour, no splinters,	will not warp [1]
	(b)		•	nclude: quicke or router, easie	•		e, easier to finish, no	o need to use [1]
	(c)	(c) Correctly named saw: coping, Hegner, Scroll. (1) Correct method of sawing: drilling hole large enough for saw blade to enter. (1) Edges smoothed by means of a file. (1) Safety precaution appropriate to relevant process. (1) Accuracy/quality of sketch. (0–2)					[6]	
	(d)	(i)	Adhesive app	lied by brush o	r thin stick eve	enly over both	surfaces.	[1]
	(ii) Pie		Pieces held to	ogether by G cr	ramps, vice, w	eights on top		[1]
	(iii) App		Approximate	setting time 1–3	3 hours.			[1]
	(e)	(i)				correct princip	ole. Use of router. (	1) [4]
		(ii)	Quality of dra	wing showing a	appropriate joi	nt.		[3]
		(iii)	Appropriately	named joint: re	ebate, mitre, d	owel, finger o	r comb, dovetail.	[1]
		(iv)	_	out tools includ orrect tool appr	•	•	marking/cutting gaug ı <b>(i)</b> .	ges. [1] [1]
		(v)	Accept any co	ools include: ter orrect tool appr g tools: cramps propriate in (ii)	opriate to the j s, bench hook,	oint shown in vice if appro	(i).	[1] [1] ( <b>v)</b> .