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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Material, length, type of head, gauge, diameter, quantity, type of slot [Phillips or posidrive].
Accept 'thickness', 'diameter'.

 $(3 \times 1)$  [3]

2

Tool	Name	Use
25	Tinsnips/snips	Cutting sheet metal
	Mallet	To strike a chisel, with scrap wood

 $(4 \times 1)$  [4]

- 3 (a) Scriber, odd legs. [1]
  - (b) Centre / dot punch. [1]
- 4 (a) B [1]
  - **(b)** A has short grain, grain is shorter and therefore will snap more easily. [1]
- 5 (a) Bookcase is carcase construction. [1]
  - **(b)** Table is stool or frame construction. [1]
- 6 To mark out a line to be sawn or chiselled. [1]
- 7 Hardwood chair requires many separate pieces that have to be constructed and assembled Increasing labour costs, whereas the plastic chair can be moulded as one piece.

For maximum 2 marks answers must contain references to both chairs. [2]

8 (a) Chuck. (1)

(b) Knurling tool. (1) [2]

3 ways includes: smooth and rounded shape, comfortable handle, efficient spout to pour, easy to open lid, stable base, see-through sides to check water level.  $(3 \times 1)$  [3]

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10	(a)	(i)	Hard	lwearing, insulates	from heat, easy	to clean					[1]
		(ii)	Will	not corrode, attracti	ve metal.						[1]
	(b)	2 m	nethod	ds include: epoxy re	sin and rivet.					(2 × 1)	[2]
					Section	В					
11	(a)		sily m f-finisl	oulded/shaped, attra ned.	active colours, e	easily joi	ned, impa	ict resistan	ıt,	(2 × 1)	[2]
	(b)		ain pl nch.	astic/paper coverin	g, make sure sı	urfaces a	re covere	d when ho	olding in	vice or or	า [1]
	(c)	(i)									
								,			
							!				
		$\vdash$					Ψ,	<u></u>	7		
		-		bend	1 bend	1 bend	1	repeat	flap 1		
		correct cut and bend lines					ines 1				
									[5]		
		(ii) Marker pen can be erased but a scriber will provide a permanent scratch in the surface. For maximum 2 marks reference to both required. [2]						[2]			
	(d)	(i) Coping saw, machine saws including vibro, Hegner or equivalent, band saw. $(2 \times 1)$ [2]						[2]			
		(ii) Two precautions: support underneath when drilling, clamp down securely, drill speed, cutting angle on drill. $(2 \times 1)$ [2]					, [2]				
	(e)	Two		antages include: se	e if it works, che	eck sizes	s, appeara	ance, chea	per if mi	stakes ar (2 × 1)	e [2]
	(f)	scra wet	ape o	ges include: r file dry paper mop and compoun	d					(1) (1) (1)	

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		add	litiona	al detail relating to any of the former stages		(1)	[4]
	(g)	hea use rete	t plas of m ention	ges include: stic using oven, strip heater, line bender ould/former of plastic while cooling I accuracy / quality of communication		(1) (1) (1) (0-2)	[5]
12	(a)	Har	dwea	aring, close-grained, attractive, tough, durable.		(2 × 1)	[2]
	(b)	Ligl	ntwei	ght, easily bent to shape, corrosion resistant, self-fin	ished.	(2 × 1)	[2]
	(c)		yuretl quer.	nane / varnish, white / French polish, variety of oils a	and preservatives	, wax,	[1]
	(d)	(i)	Tend	on saw, cross-cut saw, band saw, Hegner or equiva	lent saw, jig saw,	coping saw	. [1]
		(ii)	Use Use Adde or Bend Held Adde	cch must show: of 'G' cramp of scrap wood ed notes ch hook I in vice ed notes rd max. 1 mark if shown in vice.		(1) (1) (1) (1) (1) (1)	[3]
	(e)	(i)	Tabl	ding disc shown. e or platform with wood positioned. ed notes to show correct part of disc and operation.		(1) (1) (1)	[3]
		(ii)	Vice Meth plan or use	s plane shown. shown. nod: e across to middle and stop/repeat from other end of scrap wood allows to plane across end		(1) (1) (1)	
			or use	of shooting board.	(0 – 2) r	nethod (1)	[3]
	(f)	Met	thod o	of securing one end of rod. of forming 30 mm radius: use of former. of force: hammer. ce award max. 2 marks.		(1) (0 – 2) (1)	[4]

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	(g)	Some form of bracket, tube, cup for rod. Appropriate method of fixing bracket to back. Support for rod to prevent dropping and jamming. Allowed to rotate securely.				
		Details o	f materials, fittings and fixings.		(0-2)	[6]
13	(a)	Sizes of target ma	drawing paper, equipment to be stored [sizes and q arket.	uantity],	(2 × 1)	[2]
	(b)	Piano hir Accuracy	nge. / / quality of sketch of hinge.		(1) (0 – 2)	[3]
	(c)	dowel joi	omb] joint, dovetail, lapped joint, butt joint with panent. Correct name: // quality of sketch of joint.	el pins and glue, r	nitre joint, (1) (0 – 3)	[4]
	(d)	Award m	ebate, groove or applied beads. ax. 2 marks for glued only or nails through sides. –3 dependent upon quality/accuracy of construction	ı.		[3]
	(e)	Method r	omponents such as hasp and staple and variety of omust fix to both board and case. se of straps, Velcro, magnets maximum 2 marks.	clasps, clips and l	ocks.	
		Award 0	<ul> <li>3 dependent upon quality/accuracy.</li> </ul>			[3]
	(f)	Drill a ho Insert bla Saw out	ges include: le for a saw blade to fit through. ade of coping saw Hegner saw or equivalent. shape. sspaper shape smooth.		(1) (1) (1) (1)	[4]
	(g)	Board su Board is	et to 3 positions. Ipported on both sides of case. secure and will not collapse when worked against. use – can be set with one hand.		(1) (1) (1) (1)	
			one appropriate material. one fitting <b>or</b> fixing <b>or</b> construction.		(1) (1)	[6]

Mark Scheme

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Syllabus

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