MARK SCHEME for the October/November 2013 series

0445 DESIGN AND TECHNOLOGY

0445/31

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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Section A

- 1 (a) Speed, [repetitive] accuracy, shape could not be marked out with traditional tools [1]
 - (b) Coping saw, fret saw, Hegner saw, scroll saw or equivalent

2

Product	Specific material	Reason for choice
plastic gears	Nylon	Self-lubricating
wooden rolling pin	Beech	Hardwood, hard, close-grained

4 × 1 [4]

[1]

[1]

3	Α	Countersunk head	В	Flat head	С	Round/snap head	3 × 1	[3]
4	Stri	ps shown across the e	end	1	Sandw	iched top and bottom with ply 1		[2]

Blocks shown on both edges 1 only

5

Safety equipment	Situation where it must be worn	
ear defenders	Any sensible situation involving noisy machinery or tools	
gauntlets	Operations involving heat or chemicals	
apron	Wide variety of workshop situations- must give specific situation	
		[3]

- Pencil, marking knife, rule, try square, marking, mortise and cutting gauges 3 × 1 [3] 6
- 7 (a) vacuum forming, blow moulding, press forming/moulding
 - [1] (b) injection moulding

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8	•	includes nuts and bolts, screws, dowel, mortise and ned/nailed and/or screwed and glued], KD fittings	l tenon,	2 × 1	[2]
9		ng of safe edge– it has no teeth the vertical side without removal of material		1 1	[2]
10		ecomes work hardened [or equivalent terms] Il soften the metal be shaped		any 2 × 1	[2]

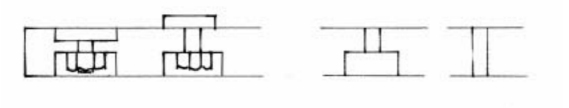
	Ра	ige 4		Mark Scheme	Syllabus	Paper			
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				Section B					
11	(a)	The	ccessibility	2 × 1	[2]				
	(b)	(i)	durable, easy to wo	ork					
		(ii)	Acce	ept any reference to pine, red wood, red/white deal,	parana pine		[1]		
	(c)	Cor	rect r	and tenon, dowel, butt pinned and glued, lapped, do name //quality of sketch of joint	vetail, finger [comb) 1 0–3	[4]		
	(d)	(i)	Jigsa	aw, router			[1]		
		(ii)		wers can refer to any portable power tool: trailing lea onal protection equipment	ads, clamping work	k securely,	[1]		
	(e)	Sor	ne foi	rm of handle: dowel or metal tube/rod between the t	wo ends	1			
		Nar	ned n	naterial appropriate		1			
		Cor	nstruc	tions appropriate		1	[3]		
	(f)	bea	ıds	include: pin or screw and glue flush [accept on -3 for each method dependent upon technical accur		roove, app 2 × 3	olied [3] [3]		
	(g)	Thr	ee dif	ferent size areas		0–2			
		Арр	propria	ately named materials		0–1			
		Cor	nstruc	tions appropriate and shown clearly/accurately		0–3	[6]		
12	(a)	(i)	Ther	moplastic			[1]		
		(ii)		moplastics can be heated and shaped/formed and mosetting plastics can only be heated and shaped/		1 1	[2]		
	(b) Accuracy of outline of net 0–2								
	А	Accur	acy o	f position of 2 lugs		0–2	[4]		
	(c)	Use of oven only [not strip heater/line bender] Use of former/mould shown clearly with acrylic draped Accuracy of technical detail							

Pa	Page 5				Scheme		Syllabus	Paper	-
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(d)		•			ude: drill a hole shape, file to f		le of coping sav	w, 3 × 1	[
(e)	(i)				g to provide ce uipment name			1 1	[
	(ii)		•	securely in po nce to speed	osition of drill, safety	precautions		1 1	[
(f)	ade	equate	e ventilation,	•	vent breathing naked flames	in fumes,		3 × 1	[
(g)	(i)	wet a	and dry use	d to make the	edges smooth	ı			[
	(ii)	polis	hing mop ar	nd compound	used to polish	the edges			[
(h)			•	ling lugs the b cognition of so		be brought a	away from the v	wall 1	
	Тес	chnica	l accuracy o	of solution to i	nclude some fo	orm of 'spac	cer'	0–2	
(a)	(i)	Mild	steel, stainl	ess steel					I
	(ii)	Alum	ninium, bras	s, copper					I
	(iii)	Do n	ot corrode,	self-finished,	attractive appe	earance, bei	nds easily	2 × 1	I
(b)	Rod Cha Use Use	d held amfer e of did e of lul	iges includir securely in filed on end e in die stoc bricant	vice l of rod	d			4 × 1	
(a)			_		u				
(C)		-	ition for end					1	
					nd around held	securely in	vice	1	
		4	nart of rod	in position for	· hendina			1	
	Hol	a one	partoriou		Schallig			·	

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(d) Shows rod and nut in place = 3 marks

= 2 marks = 1 mark



[3]

(e) Face plate turning

glue hardwood block to softwood block with paper between screw block onto faceplate set up on lathe

set up tee rest

use of scrapers/gouges to produce shape check required diameter

Sawing from sheet/block and making round.

Mark out diagonals/circle on wood, secure to bench/flat surface, use of tenon saw to remove most waste or use of Hegner/vibro saw or equivalent, e.g. coping saw with wood held in vice, use of files and glasspaper to make round or use of sanding disc.

Award 0–4 marks for details of main stages	4	
Award 0–2 marks for quality of communication	2	[6]

- (f) (i) Suitable finish: varnish, oil, preservative, paint, white/French polish [1]
 - (ii) Glasspaper, remove dust, glasspaper [finer grade], use of brush or rag to apply carefully along the grain, avoid 'runs' and drips 3 × 1 [3]