

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

## **DESIGN AND TECHNOLOGY**

0445/32 October/November 2016

Paper 3 Resistant Materials MARK SCHEME Maximum Mark: 50

Published

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.

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Pa	age 2	2 Mark Scheme	Syllabus	Pap	er
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		Section A			
1	A B C	rip saw, cross cut saw, panel saw (1) tenon saw, dovetail saw [not backsaw] (1) coping saw (1)			[3]
2	Met Met Plas	al spoon: stainless steel (1) al wire: copper, aluminium (1) stic bowl: polypropylene, PP, HDPE (1)			[3]
3	Awa	ard 0–2 dependent upon accuracy of sketch		0–2	[2]
4	Mai Scr Odd	king gauge (1) iber (1) d legs, odd leg calipers [not calipers] (1)			[3]
5	(a)	Lines to be sawn down use a marking knife. Wood fibres are cut			[1]
	(b)	Sliding bevel, mitre square, combination square			[1]
6	Cha Cor	annel: extrusion (1) ntainer: blow moulding (1)			[2]
7	(a)	Sketch shows tenon (1) Sketch shows haunch (1) Must be shown in correct orientation			[2]
	(b)	To lock the tenon to prevent it from moving/twisting stability/ more gluing area/increased strength			[1]
8	A B	Countersink drill (1) Flat bit (1)			[2]
9	[Co Gui Tin:	ld] chisel (1) llotine (1) snips (1)			[3]
10	(a)	Pine: wide range of adhesives. Accept generic and trade names such a Resin W, Cascamite, synthetic resin, Gorilla glue, contact/impact adhe	as PVA and sive (1)	Evo St	ik
	(b)	Epoxy resin, Araldite (1)			[2]

Pa	ige 3	3	Mark Scheme	Syllabus	Раре	ər
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			Section B			
11	(a)	2 s mu mu Aco	2 specification points: must be large enough to be seen at distance, must have clear and easy to read numbers, must be able to move hands freely, must be freestanding/wall-mounted Accept any sensible spec. points			[2]
	(b)	(i)	2 safety precautions include: wear safety glasses, mask, secure we leads, tie hair/clothing out of the way, no obstructions below work p	ork, no traili biece	ng 2×1	[2]
		(ii)	Award 0–2 on quality of description: for example, use of sanding di with plywood rotated against the disc to ensure smooth finish. Accept use of files.	sc fully des	cribed	[2]
	(c)	Use cop file: we pol	e of: bing saw, Hegner saw or equivalent, junior hacksaw saw to cut out w s to achieve shape (1) t and dry paper to achieve smooth surface (1) ishing mop/compound to produce high quality finish (1)	aste (1)		[4]
	(d)	Bei	nefit: range of colours, inherent colours/self-finished, attractive			[1]
	(e)	Soi Hai Spa	me form of screw, bolt, pin or dowel (1) nds retained at back and front (1) acers/washers to allow for movement (1)			[3]
	(f)	CA CA pro Not	D to design numbers: easy to change design, wide variety of fonts to M to make numbers: extremely accurate, more professional appeara duce than alternative methods, identical quality. t faster/quicker without qualification.	o try out. ance and qu	iicker t	[1] 0 [1]
	(g)	Soi For Ma	me form of practical stand or support maximum marks the stand/support must be clearly drawn showing terials, fittings and constructions	how it funct	0–3 ions 0–2	[5]
	(h)	Soi to v Aw Ma	me form of practical bracket attached to the back of the clock with pr vall. Alternative method: plate with keyhole slot. ard 0–2 dependent upon accuracy of drawing. terials, fittings and constructions	ovision for f	ixing 0–2 0–2	[4]

Page 4		1	Mark Scheme Syllabu		Paper	
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12	(a)	2	advantages: cheaper, does not warp/shrink, more readily available.		2×1	[2]
	(b)	(i	) Use of blocks and pegs to position the mild steel rod against former Retention of end of rod (1)		0–2	[3]
		(ii	) Work hardened: metal is shaped by hammering (1) as a result metal becomes harder (1)			[2]
	(c)	P	reparation of ends before brazing: degreasing, filing, emery cloth		0–2	
			ccept 4 stages in brazing process: lamp ends together et up on hearth pply flux pply heat pply brazing rod/spelter llow to cool ward 0–2 for technical accuracy of sketches		4×1 0−2	[8]
	(d)	M fi Fi D	lethod of fixing allows for use of brackets, modifications to length and/or w f shelves. Practical idea ix to shelf ix to end frame etails of materials, fittings and fixings	vidth	0–2 0–1 0–1 0–2	[6]
	(e)	2 co	reasons about aesthetics: for example, different appearance is more inte ombination of materials, lighter appearance	resting,	prefers 2×1	; [2]
	(f)	Ei m ve	nvironmentally friendly materials: ild steel can be melted down and recycled eneered chipboard uses waste materials not requiring trees to be chopped	d down		[1] [1]

Pa	ige (	5	Mark Scheme	Syllabus	Pap	er
	-		Cambridge IGCSE – October/November 2016 0445		32	
13	(a)	2 p	properties: very hardwearing, tough, water resistant, attractive, gives	a good finis	h 2×1	[2]
	(b)	Me Uso Uso Teo	ethod of support: vice or bench stop shown (1) e of saw (1) e of plane to remove waste (1) e of glasspaper to make smooth (1) chnical accuracy: for example, named plane, saw, different grades of	fglasspape	r 0–1	[5]
	(c)	Soi Use Me De	me sort of bracket to which the rails can be attached e of pin, rod or dowel through rails to allow them to rotate ethod to keep rails apart: some form of spacer tails of materials and fittings used		0–2 0–2 0–2 0–2	[8]
	(d)	Pra Ho Soi with Alte	actical idea. For maximum marks the method must be clear Ider must not rotate me form of bracket attached to the back of the towel holder h provision for fixing to wall. ernative method: plate with keyhole slot.		0–2 0–1	
		Ма	iterials, fittings and constructions		0–2	[5]
	(e)	(i)	2 reasons: hardwearing, attractive, allows natural colour/grain of we waterproof, protects wood	ood to be se	een, 2×1	[2]
		(ii)	3 stages include: use of glasspaper [medium grade] wipe down surface/ remove dust use of glasspaper [fine grade] use of cork rubber/block stated		3×1	[3]