CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0445 DESIGN AND TECHNOLOGY

0445/32

Paper 3 (Resistant Materials), maximum raw mark 50

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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.



	Page 2	Mark Scheme Syllak		Paper
		IGCSE – October/November 2013	0445	32
		Section A		
1	Lightweight,	easy to cut/join/shape/work with/use. (2 × 1)		[2]
2	(a) coping s	aw, scroll saw, fret saw, Hegner or equivalent		[1]
	(b) piercing	saw, abra file saw		[1]
3	(a) spanner,	, wrench		[1]
	(b) Allen key	У		[1]
4	(a) aluminiu	Im		[1]
	(b) will not r	ust/corrode		[1]
5	Brittle, liable finish. (2 × 1)	to breaking off corners and/or edges, difficult to co)	nstruct traditional j	oints, difficult to [2]
6	Lightweight r	material, comfortable moulded shape, can be colou	rful, resistance to o	outdoors. (2 × 1) [2]

7 Accuracy of completed joint (0–3) Award max. 2 marks if assembled

[3]

8 One wide board not practical, grain inverted for stability, boards/tree not wide enough, makes table top stronger. (2 × 1) [2]

d		

ΤοοΙ	Name	Specific use	
BC	Pincers	Pulling out pins or nails	
2	Mortise gauge	Marking a pair of parallel lines, marking out a mortise and tenon joint	

[4]

Page 3	Mark Scheme	Syllabus	Paper
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10	Washing-up liquid bottle Boat hull	polythene polyester resin, GRP
	Disposable cups Comb	polypropylene, polystyrene, Styrofoam, polythene polypropylene, nylon, ABS, acrylic

Section B

11 (a) Marked out using a combination of: pencil, marking knife, rule, mortise and cutting gauges, try square.

Award 0–3 dependent upon technical accuracy/quality of communication.

Cut out and fitted using combination of: tenon saw, coping saw, chisel and mallet, files. Award 0–3 dependent upon technical accuracy/quality of communication. [6]

(b) 4 cramps shown in correct position. 2 cramps in one direction and 2 at 90°. (0–2) 2 cramps only (1)
 Corner cramps: top & bottom each corner (2)
 Corner cramps: top or bottom only (1)
 Use of scrap wood to prevent bruising and even pressure (1)

Sash cramps / corner cramps named (1)

Suitable adhesive. Accept wide range of generic or trade names (1)	[5]
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- (c) (i) Drill small hole, insert blade from coping saw, Hegner saw or equivalent, cut out shape roughly, file up to mark. (4 × 1 stages) Accept hole saw: hole saw drawn/named, fit in drill, clamped work piece, smooth off using file/wet and dry. (4 × 1 stages) [4]
 (ii) Accept any sensible precaution that must be linked to a process, e.g. Sawing: keep low in vice, clamped in position, correct saw/blade.
 - Drilling: correct speed, drill angle, clamped securely. Polishing: goggles, using mop, no loose clothing. [1]
- (d) Use of groove, rebate or applied beads/blocks. Materials used, tools/equipment used, accuracy of information. (3 × 1) [3]
- (e) Some form of handle attached to 2 sides or jointed into top edge of 2 sides. Practical idea (0–2) Appropriate shape/sizes (0–2) Materials (0–1) Constructions and fittings (0–1)

Cut out handholds: Practical idea (0–2) Appropriate shape/sizes (0–2) Constructions and tools/equipment (0–2)

[6]

[4]

Pa		ge 4		Mark S			Syllabus	Paper	
			IGO	CSE – October	/November 2013	3	0445	32	
12	(a)	Relatively cheap, plentiful, can be worked/joined in a variety of ways. (2 × 1)							[2]
	(b)	 A scriber, try square, marker pen, rule (1) B [centre/dot] punch, hammer (1) C dividers (1) 						[3]	
	(c)	Held in v	Held in vice (1)						
		Use of fo	olding bars	/scrap wood fo	rmer (1)				
		Force re	quired by h	ammer and sc	ap wood or malle	et (1)			[3]
	(d)	Description of method should include: preparation of metal to clean using file cloth, flux joint, position on hearth with fire bricks, apply heat to bright red allow to run, leave to cool (6 × 1)					•		
	(e)	Use of tap and tap wrench to produce thread in stand: drill tapping size hole, insert tap into tap wrench, start cut, appropriate techniq Award 0–3 dependent on technical accuracy, detail and quality of communica							
		Use of die and die stock to produce thread on arm: Position die on end of rod, appropriate technique. Award 0–3 dependent on technical accuracy, detail and			and qua	lity of communica	tion.	[6]	
	(f)	Some form of 'stop' or 'cap' Relevant notes to support ic		•	•				[2]
	(g)	Stand can be more stable by means of increased width of metal, additional ba			ISE.				
		Stability Both dire Heavier	front to bac ections (2) base (2)	ity side to side k (1) upport idea.	(1)			(0–2) (0–1)	[3]

- 13 (a) Plywood can be bent to shape easily, strength in all directions/ no grain weakness, can be finished well (2 × 1)
 [2]
 - (b) To check the appearance, check important sizes, prevents wasting resistant materials, can assist planning (2 × 1)

Page 5		5	Mark Scheme Syllabus		Paper
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(c)	Cor Pre	rk or r ssure	nale and female formers shown clearly rubber sheet between plywood and formers applied by means of cramps y /quality of communication		(0-2) (0-1) (0-1) (0-2)
	bag	g, with	acuum forming bag award 4 × 1 for specific stag ndraw air / /quality of communication	ges: use of former	r, adhesive, sea (0–4) (0–2) [6
(d)	(i)	Awa	only joint that can work is a halving joint. rd max. 2 marks for uneven 'halves' rd 0–3 marks dependent upon accuracy/quality of	joint drawn	[3
	(ii)		e variety of adhesives: generically, e.g. synthetic r camite, Aerolite, Resin 'W'	esin, PVA or trade	e names such as [1
(e)	(i)	wipe	jes in preparation include: glasspaper and cork ru dust off with a damp cloth. rd 0–3 marks dependent upon the accuracy and d		different grades [3
	(ii)		able finish: wide range of varnishes, preservatives rd 1 mark for appropriate named finish.	and oils.	
			son includes: enhance appearance, protect, prese rd 1 mark for sensible reason.	rve, keep clean.	[2
(f)	Pra	ictical	ideas: solid wood base, separate pieces attached	to provide stability	/
	۸		2 for a practical idea		(0, 2)

Award 0–2 for a practical idea	(0–2)
Methods of construction clearly shown/ appropriate	(0–2)
2 important sizes	(2 × 1) [6]