CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Section A

- 1 Sheet metal is too thin to countersink, round head screws apply more pressure across sheet [1]
- 2 Two reasons: poor seasoning, uneven shrinkage, poor vertical stacking, effects of plain/slash sawing, accept references to excessive heat/moisture 2 × 1 [2]

1

1

[2]

[1]

1

[2]

Completed drawing to show flat end
 Completed drawing to show line for grinding angle
 Award 1 mark for bevel edge chisel

4

Tool / item of equipment	Name	Specific use
10	chuck key*	tightening chuck on drill
P	tap	cutting internal screw thread

- 5 square tube flat /strip
 2 × 1 [2]

 Accept square metal, square bar.
 Accept flat metal, flat steel
- 6 (a) ABS, polycarbonate, polypropylene, polyimide [nylon] [1]
 - (b) injection moulding

Left to cool

- (c) 2 advantages: lightweight, plastic does not become hot like metal, moulded shape, can be coloured, will not corrode/rust, poor conductor of heat/electricity [1]
- 7 Completed drawing to show frame of saw Completed drawing to show blade positioned
 8 Brass is heated [to dull red]
 1
- 9 Completed drawing to show spur / point of flat bit1Completed drawing to show correct shoulder of flat bit1[2]

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10

Adhesive	Drying time	Specific use
PVA	1–3 hours	general woodwork
Synthetic Resin	5–7 hours	boatbuilding

[4]

Section B

11	(a)	Ply	wood, MDF, chipboard, blockboard		[1] [1]		
	(b) Stability, wide boards available, cheap[er], can be coated with veneer/plastic, environmental benefits						
	(c)		eap[er] due to no assembly costs during production, buy off the shelf an sonal satisfaction of assembly	id take home,	[1] [1]		
	(d)	(i)	Accuracy and quality of joint showing correct method	0–3	[3]		
		(ii)	Accuracy and quality of joint showing correct method	0–3	[3]		
	(e)	(i)	Jig saw, router. Do not accept band saw, Hegner or Scroll saws		[1]		
		(ii)	No trailing lead, clear area below saw cut, work clamped down, eye protection		[1]		
		(iii)	Wood shown at angle Jack or smoothing plane used to make flat Held in vice or clamped appropriately to bench	1 1 1	[3]		
	(f)		difications to store computer tower difications to store CDs	Maximum 4 Maximum 4			
		Sto	me sort of fitted shelf / support principle red inside desk [not outside] ails of materials, constructions and fittings	1 1 0–2	[8]		

Page 4	Mark Scheme	Syllabus	Paper
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12 (a) 2 advantages of aluminium over steel; easier to bend/work with, non-rust, variety of finishes, self-finished. Do not accept 'lighter'

[1] [1]

(b) _____

(0)			
. /	Stage	Process	Tools
	1	Mark out blank on sheet of aluminium	Scriber, rule, try square, odd-legs, marker pen
	2	Cut out blank	Guillotine, tin snips
	3	Make edges flat	File
	4	Mark out centres for holes	Hammer, centre punch, scriber, rule, try square, odd-legs
	5	Drill holes	[Machine or hand] drill
	6	Clean surface of blank	Emery cloth, wet and dry [abrasive] paper, buffing wheel, metal polish
(c)	Former	with pins for holes to locate	[6] 0–2
	•	re bent over former to shape	0–2
	Descript	ion of how it is used	0–2 [6]
(d)	Insert so	ome form of 'stop' at end of channel. Meth	nod of fitting clear 0–2 [2]
(e)	Award 1	mark for any 4 correct stages:	4 × 1
	Square of Drill hole	lic to square shape using coping or Hegr up sides using sanding disc / file of acrylic rod using machine drill nto hole using acrylic cement	ner saw/tenon saw [4]
(f)	Mark ou Cut out j Glue tog	mark for any 4 correct stages: t MDF pieces for top, bottom and back, strips for jether in sequence: back to top and botto o when dry with plane, glasspaper	
	-	y of technical detail	1
	OR		·
	Net of a Cut out a Heat usi Use of fo	mark for any 4 correct stages: crylic drawn acrylic sheet ng strip heater/line bender/oven ormer d shape while cooling/repeat process for	4×1 other bends
	Accurac	y of technical detail	1 [5]

	Page 5		 	Mark Scheme	Syllabus	Paper	
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13	(a)			of research: what kind of garden tools, sizes, how ma er, ergonomic/anthropometric considerations	any, location,		[1] [1] [1]
	(b)	(i)	Nail	uracy / quality of appropriate joint drawn or screw only = 1mark or screw + glue = 2marks		0–3	[3]
		(ii)	Mort	tise and tenon, [stopped] housing, dowel, butt joint, t	biscuit joint		[1]
	(c)	Awa	ard 1	mark for each of 5 correct stages: [Do not reward m	arking out detail]	5 × 1	
	Drill 4 holes using brace and bit or saw tooth bit and drilling machine Saw off waste using tenon saw, Hegner saw Clean up sawn edge with smoothing plane File sharp edges off to produce curved shapes for tools to fit Use of glasspaper		nachine				
		Acc	ccuracy of technical detail			1	[6]
	(d)	(i)	Sho	rt grain clearly shown			[1]
		(ii)	in a	ufactured boards are constructed from wood based variety of ways ensures that grain direction is minimised as a proble		1 1	[2]
	(e)	(i)		asons for applied finish: preserve, protect, enhance a e more durable	appearance,		[1] [1]
	(ii)			itable finishes: wood preservative, [polyurethane] va uer, stain, wax	rnish, variety of oils,		[1] [1]
		(iii)	Wipe Surf Varie	ept any 3 stages: e off dust/clean surface ace can be planed using a smoothing plane ous grades of glasspaper e down between grades		3 × 1	[3]
		(iv)		antage before assembled: ensures that all parts are s could be multi-coloured	covered,		[1]
				antage after assembled: quicker because the whole ported and painted at one session, cover joints	unit can be		[1]