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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/03

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 must be read in conjunction with the question papers and the report on the examination.

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Section A

(a) 1 mark for each cramp shown positioned across ends of frame. 1 If G cramp is shown, award 0 marks. (b) Sash cramps. [1] 2 Hammer. Ignore any reference to 'pin', 'ball pein' etc. and award 1 mark. [1] Scrap wood, waste wood, block of wood, but not 'former'. В [1] Folding bars, bending irons. С [1] 3 Grain must be shown at right angles to next layer. 1 mark if only 2 layers shown. [2] If 3 layers are drawn with grain shown in same direction award 0 marks. Draw filing. 4 [1] No alternative answers. 5 Two methods of planing end grain include: [1 + 1]plane to middle, stop, plane to middle from opposite end; position scrapwood at end of wood at plane across; award benefit of doubt to wood positioned at side of that being planed. shooting board. 6 (a) Odd leg or 'Jenny' calipers. Accept 'calipers'. [1] Used to draw lines on metal or plastic parallel to an edge. [1] Candidates can still achieve 1 mark for correct description even if incorrectly named. [2] **(b)** Rule shown **under foot** of calipers with point on required distance. [1] 7 Completed joint 0-3 dependent upon accuracy/clarity. [3] Suitable specific finish for: solid wood table top: polyurethane varnish, varnish, wax polish or cellulose lacquer. Do **not** accept French polish. [1] wooden chopping board for vegetables: olive oil, linseed oil or no finish. Do **not** accept 'glasspaper' or references to covering with a plastic laminate. [1] 9 Soft drinks bottle: extrusion blow moulding, blow moulding. Do not accept 'blow forming'. [1] Canoe: GRP, moulding, lay up. [1] Bucket: injection moulding. [1] 10 A Tool post [1] В Bed [1] Lead screw [1]

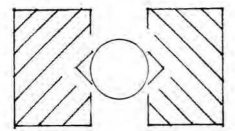
There are no alternative correct answers to these 3 terms.

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Section B

- **11 (a)** Two reasons include: easy to bend, lightweight, does not corrode outside, easy to work. Accept 'light' but not references to quality of sound produced by metal.
 - (b) (i) Two marking out tools include: rule, scriber, try square, odd legs.
 Accept 'scribe', 'marker pen', 'felt tip'.
 Do not accept: 'square', 'pencil', 'divider' or 'template' as this is given in part (ii).
 - (ii) One benefit of using a template: allows you to mark out on paper or card accurately then glue onto metal, quick, saves time, accurate. [1]
 - (iii) Use of tin snips/named and sketched correctly. (0–2)
 Could also include use of guillotine.

 Do not accept: 'hacksaw' or use of 'vice' as the metal should be clamped flat.
 - Notes relating to holding sheet metal/accuracy of technical detail. (1) [3]
 - (c) Jig can saw 3 different lengths. (1)
 Held securely. Use of vice 1 mark only (0–2)
 Location of saw blade. (1)
 Accuracy/quality of details. (0–2) [6]
 - (d) (i) Tube located in vice jaws accurately. (1)
 45° recesses to grip tube. (1) [2]



If a circle is drawn without the 45° recesses to grip tube award 1 mark.

- (ii) Purpose of centre punch before drilling: to provide a guide for the drill. (1)
 To prevent slipping. (1)Do not accept: 'shows where you will drill'.
- (e) (i) Suitable finish: lacquer, anodised, electroplating. [1]

 Do not accept: 'galvanised'.
 - (ii) If finish is incorrect in part (i) part (ii) can still be correct.

 Aluminium prepared by means of wet and dry paper, emery cloth.

 Various grades finish with fine grade.

 (1)

 [2]

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Modification needs to include a simple bracket or provision in back of support to to a wall.

Award up to 2 marks for practical idea.

(0-2)

Clearly communicated with accurate technical detail.

(0-2)

Technical detail could include:

the materials the modification is made from, the sizes and/or the joints involved.

[4]

12 (a) Two items of research include: size of DVD, number of DVDs, location, space for rack, available materials, evaluation/consideration of existing racks, anthropometric data.

If candidate gives 2 answers such as 'length of DVD' or 'width of DVD' award only 1 mark for reference to sizes.

Do not accept: 'weight of DVD', or vague references to 'materials' or 'safety'.

(b) (i) Accept any correct stage/process even if not in correct order.

Do not accept: repeated processes or repeated tools/equipment.

Stages	Process	Tools/Equipment
1	Marking out	Chinagraph pencil, felt marker, scriber, rule, try square
2	Drill hole	Drilling machine, drill
3	Insert saw blade, saw to shape	Coping saw, Hegner saw or equivalent. Not jig saw
4	File to shape	Flat or hand file

Accept any one correct process or tool.

- (ii) Problems include:
 - · snagging/cracking when drilling sheet;
 - · can be brittle;
 - sawing or filing too high in the vice;
 - scratching surface while working;
 - using Tensol cement;

personal injury.

[1]

Overcome:

- clamp work piece down;
- support with wooden blocks;
- lower position in vice/support;
- retain backing sheet;
- well ventilated room;
- goggles. [1]

[7]

	 ,	9		IGCSE – October/November 2009	0445	200	
((c)	(i)	[silic	tools used to finish include: drawfiling/file, wet and dry pone carbide paper], polishing mop, polishing compound not accept: 'water paper'.	paper, , Perspex polish.	DaCan	bridge
		(ii)	Edg	es are finished before bending because it is much easie	r to work flat.		[1]
((d)	Mea coo	ans o ling.	ter/line bender/oven named and drawn showing plastic be f holding plastic to required angle/use of former, include of added technical notes/detail.		(0–2) ention w (0–2) (0–2)	hile [6]
((e)			idea including use of additional 'flaps' or bracket. f materials, constructions, fittings.		(0-3) (0-2)	[5]
		awa Car	ırd 0 ıdida	olve a modification to the rack in Fig. 10 and not a comp marks. tes can achieve maximum 3 marks for a praction /inappropriate details.			
13 ((a)	(i)		dwood: beech. Accept a wide range of possible hardwoort from balsa wood accept any named hardwood.	ods used today.		[1]
		(ii)		perties include: extremely hard, close-grained, dense, wi didates can achieve 1 mark for this part even if the answ		correct.	[1]
((b)			structions drawn must relate to the parts/shape of the tru he joint, otherwise award maximum 2 marks.	uck and not just be	e a gene	eric
		Candidates can draw a correct joint and achieve maximum 3 marks even if the named joint is incorrect.					nt is
		Two	con	structions include: dowelled joint, housing, mortise and t	enon, butt joint*.		
				nts must be shown with nails or screws and glue for r m 1 mark.	maximum 3 mark	s otherv	vise
			•	different variations of a housing joint or a mortise and to	enon joint.		

1 mark for correctly named **and** appropriate joint.

1 mark for correctly named **and** appropriate joint.

Completed joint 0-3 dependent upon accuracy/clarity.

Completed joint 0–3 dependent upon accuracy/clarity.

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Syllabus

[1] [3]

[1] [3]

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(c)	Three dif	practical method of fixing to sides of truck. ferent heights : method of adjustment. ey of technical detail.		(0-2) (0-2) (0-2)	Sambridge
(d)	Use of no Safe in u	uts, bolts, screws, star washers, captive caps, circlips t ise.	o fix.	(0 - 2) (1)	[3]
(e)		her wood or metal turning lathe. ust be a description of the stages.			
	Setting u	ion of wood for either between centres or faceplate. p on faceplate or between centres. of turning wood to shape/size.		(0-2) (0-2) (0-2)	[6]