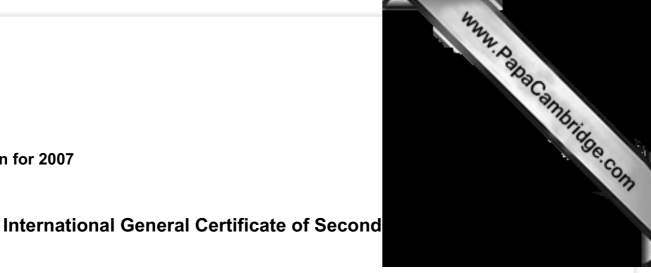
Specimen for 2007



MARK SCHEME

MAXIMUM MARK: 50

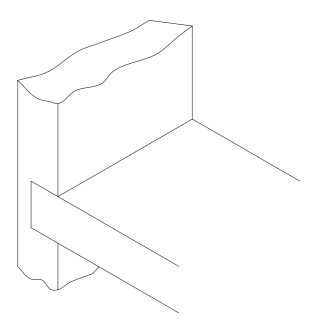
SYLLABUS/COMPONENT: 0445/03

DESIGN AND TECHNOLOGY

Resistant Materials

Section A

- 1 (a) Construction: laminating.
 - (b) Advantage: replaces need for traditional stool construction
- 2 Clear/accurate sketch of through housing.



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3

Product	Specific Material	Reason for choice
Frame for a rucksack	Aluminium	Lightweight
Rain gauge for collecting and recording rainfall	Polythene, polypropylene, uPVC, ABS	Does not corrode

		[4x1]	[4]
4	(a)	Dip-coated products: handles of tools, clothes/towel airers, vegetable racks, 'fridge racks, metal baskets, etc.	[1]
	(b)	Reason: protect from corrosion, provide electrical insulation.	[1]
5	(a)	Marking a line parallel to an edge: odd-leg callipers.	[1]
	(b)	Marking an arc: dividers.	[1]
	(c)	Preventing dividers from slipping: dot or centre punch.	[1]

6 (a) Curtain rail process: extrusion.

(b) Tray process: vacuum forming.

7 (a) File required: hand file.

(b) File required: half-round file.

8

Damage	Prevention
Bruising will occur due to the pressure of the G cramp shoes.	Place scrapwood between the shoes and the workpiece.
Surface of plastic will get scratched by the vice jaws. Or	Soft metal or plastic covers to fit over the vice jaws. Or
Plastic too high in the vice and could snap when sawn.	Lower workpiece in the vice.

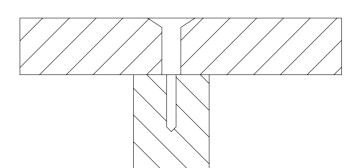
[4x1] **[4]**

[2]

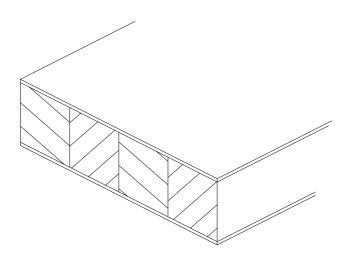
[2]

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9 Countersunk hole [1] Clearance hole [1]



10 Blockboard shown with top and bottom laminates [1] and core strips [1]



			4	www.PapaCambridge.com
			Section B	Mac
11	(a)	(i)	suitable thickness for top: minimum 18 mm-25 mm.	"Morio
		(ii)	" " " ends: " 15 mm-19 mm.	Toe.Co
	(b)	(i)	suitable manufactured board: plywood, MDF.	OH
		(ii)	two reasons include:	
			it does not move, twist or warp, available in wider boards	[יי]
		(iii)	two reasons include:	
			ability to cut complex shapes, quick, not restricted by frame, versatile,	[1] [1]
		(iv)	two safety factors include:	
			ensure work is held securely, no obstructions underneath work, dangling lead,	[1] [1]
	(c)	(i)	suitable finishes include:	
			polyurethane varnish, wood preservative, gloss paint.	[1]
		(ii)	reasons include:	
			attractive appearance, protects and preserves.	[1]
	(d)	(i)	For 2 marks reference must be made to:	
			the boards are reversed. minimises the possibility of movement.	[1] [1] [2]
		(ii)	minimum of 3 sash cramps used, 1 on top and 2 underneath or vice versa, spaced appropriately,	[1] [1] [1] [3]
		(iii)	suitable adhesive includes:	
			wide range of proprietary brands available including EvoStik Resin W, Aerolite, Cascamite and generic names including PVA, synthetic resin.	s [1]
	(e)	(i)	use of appropriate K-D fitting: plastic block or scan fitting correct fitting to both the rail and table end. quality of communication to include:	[1] [1]
			accuracy of technical detail/ clarity of sketch.	[0-2] [4]
		(ii)	use of wooden block fixed to table end. use of some form of pin to locate through side of tube and	[1]
			into wooden block. accuracy of technical detail/ clarity of sketch.	[1] [0-2] [4]

			4	4	
			5	· Par	
12	(a)	marking	out plastic:	ASC.	
		rectangu 4 bend li slot for re	ular outline shape, lines, rule,		ambridge.com
	(b)	Stage	1 tools/equipment: felt marker, chinagraph penc		OH
			2 process: drill at least one hole,2 tools/equipment, drilling machine, drill bit.		
			3 process: cut out slot.3 tools/equipment: coping saw, vibro saw, abra-file.	[1] [1]	
			4 tools/equipment:file.	[1]	[6]
	(c)	producin	ng the four bends:		
		appropria method	ormers or jigs. iate use of strip heater/line bender. of holding plastic while it cools. by of technical detail/ clarity of sketch.	[0-2] [0-2] [0-2] [0-2]	[8]
	(d)	modified	d design to prevent pencils falling through:		
		three alt	ternative designs include:		
			upporting shelf or base with folded flaps to allow urface area for cementing.	[0-3]	
		or			
		(ii) ext	tended upright to bend underneath.	[0-3]	
		or			
		(iii) ori	iginal design fixed to a base.	[0-3]	
		accuracy	y of technical detail/ clarity of sketch.	[0-2]	[5]
13	(a)		perties of mild steel include: usile strength, fairly durable, tough, ductile.		[1] [1]
	(b)	tools/equ	uipment used in the 4 stages of making the towbar:		
		" 2: " 3:	: scriber, try square. : vice. : hacksaw. : file.	[1] [1] [1] [1]	[4]

www.papaCambridge.com (c) purpose of the following when brazing: emery cloth: to clean the surfaces of the metal (i) ensures a good joint. (ii) flux: keeps the joint clean when heat is applied. allows the brazing rod to run into the joint. brazing rod: brass spelter with a lower melting point (iii) than mild steel that is used to make the joint. (d) accept any sensible safety precaution including: the safe use of the brazing torch, setting of correct pressures [oxy-acetylene equipment], correct setting up of work on brazing hearth. [1] (e) two reasons include: to improve the appearance, [1] to protect from corrosion. [1] (f) strengthening the joint: use of appropriate size/shape additional piece to join the 2 lengths of steel tube. [0-2] details of materials used and method of joining. [0-2] [4] (g) fixing the end of the towbar to the underside of the trailer: some form of modification/addition to the tube, e.g. a plate that is brazed onto the tube. Solution must be practical and give adequate support. Communication must be good for maximum marks. [0-4] Method of fixing to trailer: use of nuts and bolts/screws. [0-2] [6]