MAN. POR

#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

### 0445 DESIGN AND TECHNOLOGY

0445/32

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

1	(a)	Greater freedom without cord, ease of use, use it anywhere, easily moved around	, porta	Tide
	(b)	Not as powerful, needs recharging, can run flat, needs batteries		[1]
2	(a)	Flat/hand Half round/ed Round/ed or Rat tail Square/d 4 square	(4x1)	[4]
	(b)	Check to make sure that the handle is not loose, handle fixed firmly/securely, safe it	handle	on [1]
3	(a)	Vernier callipers. Accept vernier gauge, vernier		[1]
	(b)	Accurate measuring of internal/external diameters/depth, thickness		[1]
4	(a)	Even drying out of timber, produce high quality wood, does not need/use energy		[1]
	(b)	Faster than open air seasoning, can be controlled		[1]
5	(a)	ABS, polycarbonate, polypropylene, polyimide [nylon]		[1]
	(b)	Stainless steel, aluminium, copper		[1]
6	Cor	rect labels: mortise tenon shoulder haunch	(4x1)	[4]
7	Two	o ways include: plane to middle, stop, [plane from other end] position scrap wood at end of grain use a shooting board		
		clamping the edge during planing	(2x1)	[2]
8		npleted drawing of 'foot' shown against edge of metal npleted drawing of spur making the mark	(1) (1)	[2]
9		wing of blockboard to show top and bottom plies wing of blockboard to show strips running along length	(1) (1)	[2]
10		benefits: positive grip, good leverage, easy to undo, fits exactly into hole, strongly in key doesn't take up much room, no slippage, ensures screw is tight	tightene (2x1)	ed, [2]

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#### Section B

11 (	(a)	Award 1 mark for ref. to human measurements. Award 1 mark for ref. to tray design Anthropometric data includes: height of tray, width of tray is dependent on reach / access person using it. Reference to hands/arms. For 2 marks there must be reference to the tray sizes in relation to the person.				
	(b)	Sor	Allow modification to original construction Some form of pivot: metal or wooden pegs or metal hinge shown Additional notes and details: e.g. name of hinge/screws, important sizes		[5]	
	(c)	(i)	2 ways to prepare dowel include: chamfer saw cut across end	(1) (1)	[2]	
		(ii)	sash cramp shown clearly across clamping legs correct position over dowel	(0-2) (1)	[3]	
		(iii)	Adhesive: accept trade names such as EvoStik Resin W, Cascamite or gener such as synthetic resin or PVA	ic term	[1]	
			Drying time must correspond to named adhesive: for example: PVA 1-3 hours, Cascamite 6 hours, Aerolite 6 hours.		[1]	
	(d)	Must be a sketch for 2 marks. Notes only award 1 mark.  Lipping to edges of tray, some sort of hand holds, holes or recesses for cups, use of plas surface, legs redesigned for comfort, replace dowel with rectangular rail  Award 0-2 for each improvement.  (2x2)				
	(e)	e) (i) polyurethane varnish suitable: protects, hardwearing, tough, durable, resistant to heat/moisture, attractive finish, smoother surface				
		(ii)	Preparation only: apply medium grade of glasspaper, wipe down, repeat with finer grade of glasspaper, wipe down.	(3x1)	[3]	
	(f)		dvantages: more durable / resistant to marks, can be attractive appearance, ea e down and remove marks, no finish needed, more attractive than wood	asier to	[2]	
12	(a)	a) properties: relatively cheap, durable, easy to shape, high tensile strength, malleable, work with, easy to bend, hard, tough, strong enough to hold tools		ole, easy	to [2]	
	(b)	2 pi tool	ieces of information: type of tools to be stored, how many, where, sizes of tools	s weight	of [2]	
	(c)		out shape [radiused ends not necessary] e positions [centres marked or holes drawn]	(1) (1)	[2]	

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	(d)	(i)		tre punch provides location for drill, drill will not slip, irate, hole is drilled accurately	prevents distorted ho	DAC AMI	Stide
		(ii)	remo	fety precautions: clamp work piece down, scrap mat ove chuck key, drill secure, guard in position ept references to personal safety: goggles, hair tied	terial underneath, cor	ect spee	-
	(e)		ason k out	s: speed, repetitive accuracy, avoids individual mark	king and measuring, e	easier to	[2]
	(f)	(i)	steel cut v limite accu	ing the mild steel: I held in vice or hand or clamped vith tin snips or cold chisel sketched ed use of shears/hacksaw 1 only uracy of named tools rences to CAM must be supported with detailed acc	urate information	(1) (0–2) (1)	[4]
		(ii)	sketo being and	ding the mild steel: ch showing steel held in a vice g shaped around a former/round rod hit with a wooden mallet/hammer and scrap wood iracy of named tools		(1) (1) (1) (1)	[4]
	(g)	(i) (ii)	Prep	pasons: protect the steel, preserve material, improve pared for painting: accept reference to file /filing, we clean and degrease metal, medium grade and fine coort/set up work for painting	ire brush, steel wool,	wet and	[2]
	(h)	Nar	ned r	f round head screw ound head screw ept raised head screw		(1) (1)	[2]
13	(a)	_		nics considered: clear layout of paints, finger 'dips' fo ze for carrying. (	or ease of access to p (Quality of explanation		[2]
	(b)	(i)	Acce	etical solution includes some sort of applied bead/content sitting on its own base.  tional notes: reference to any <b>one</b> of materials, size		(0-2) (0-1)	[3]

(c) (i) butt hinge [1]

(ii) 2 advantages of using vacuum formed tray: paints fit individually, lightweight for carrying, easier to clean, no sharp corners, easily removed and replaced, paints fit better

[2]

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	(iii) Use	king knife, try square, marking gauge of mallet and chisel to cut out recess nod described		(0-2) (0-1)	Bridge [3]
(d)		howing use of rebate, groove or applied bead. al explanatory notes		(0-2) (0-1)	[3]
(e)	Accuracy Use of u	ufactured fitting: hasp and staple, catches, clips and y of recognised fitting nrecognised/improvised fitting award maximum 2 m drawn without hasp and staple award 0 mark.		(0–3)	[3]
(f)	Bristles p Details o Including	shes stored securely protected of materials and fittings g: vacuum forming, strips/blocks of wood, use of cor per bands	npliant materials suc	(0–2) (0–2) (0–2) h as leatl	[6] her