

## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 0445 DESIGN AND TECHNOLOGY

0445/31

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.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Ма			Syllabus				
				IGCSE -	May/Jun	e 2012		0445	31	
					Se	ction A				
1	(a) Greater freedom without cord, ease of use, use it anywhere, easily moved around, portable									
										[1]
	(b)	Not as n	owerful ne	ods rochar	aina can	run flat, needs	s hattoria	20		[1]
	(0)				ging, can	run nat, need.	5 battern			[']
2	(a)	Flat/hand	d Hali	f round/ed	Rour	nd/ed or Rat ta	ail	Square/d 4 squ		
									(4x1)	[4]
	(b)	Check to	make sur	a that the h	andlo is n	ot loose hand	dla fivad	firmly/securely,	safe handle	on
	(0)	it	make sure			ot loose, hand		mmy/securery,	Sale handle	[1]
3	(a)	Vernier o	allipers. A	ccept verni	er gauge,	vernier				[1]
	(b)	Accurate	measuring	n of interna	l/external	diameters/der	oth thick	iness		[1]
	(b) Accurate measuring of internal/external diameters/depth, thickness [1]								Γ.]	
4	(a)	Even dry	ring out of t	imber, prod	duce high	quality wood,	does no	t need/use ener	ду	[1]
	(b)	Faster th	an open ai	r seasoning	g, can be	controlled				[1]
5	(a)		voorbonote		ulono nol	yimide [nylon]	l			[4]
5	(a)	AD3, pui	ycarbonate	e, polyprop	yiene, poi	yiinide [iiyion]				[1]
	(b)	Stainless	s steel, alur	minium, coj	oper					[1]
6	Cor	rect label	s: mortise	tenon s	shoulder	haunch			(4x1)	[4]
_	_					<b>6</b> (1)				
7	Iwo	o ways ind		e to middle tion scrap v		ane from othei nd of grain	r end]			
				a shooting ping the e		n planing			(2x1)	[2]
			oldin	ipilig allo o		, pianing			(_///)	[-]
8		•	-		-	dge of metal			(1)	
	Con	npleted d	rawing of s	pur making	the mark				(1)	[2]
9	Dra	wina of hl	ockboard t	o show top	and botto	om plies			(1)	
-		-		•		g along length	1		(1)	[2]
10	Two benefits: positive grip, good leverage, easy to undo, fits exactly into hole, strongly tightened,									
	Alle	n key doe	esn't take u	p much roo	om, no slip	opage, ensure	es screw	is tight	(2x1)	[2]

Page 3			Mark Scheme: Teachers' version IGCSE – May/June 2012	Syllabus 0445	Paper 31			
					0445	51		
11 (	Section B I1 (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)	Som	Allow modification to original constructionSome form of pivot: metal or wooden pegs or metal hinge shownAdditional notes and details: e.g. name of hinge/screws, important sizes(0-2)					
	(c)	• •		ays to prepare dowel include: chamfer cut across end		(1) (1)	[2]	
		• •		n cramp shown clearly across clamping legs ect position over dowel		(0-2) (1)	[3]	
				esive: accept trade names such as EvoStik Resin W as synthetic resin or PVA	/, Cascamite or ge	eneric term	[1]	
				ng time must correspond to named adhesive: for exa 1-3 hours, Cascamite 6 hours, Aerolite 6 hours.	ample:		[1]	
<ul> <li>(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 plastis surface, legs redesigned for comfort, replace dowel with rectangular rail Award 0-2 for each improvement.</li> </ul>								
	(e)			urethane varnish suitable: protects, hardwearing, tou /moisture, attractive finish, smoother surface	ugh, durable, resi	stant to	[2]	
		(ii)	Prep	paration only: apply medium grade of glasspaper, wipe down, repeat with finer grade of glasspaper, wipe down.		(3x1)	[3]	
	(f)			ages: more durable / resistant to marks, can be attra vn and remove marks, no finish needed, more attrac		e, easier to	[2]	
12	(a)			es: relatively cheap, durable, easy to shape, high ten n, easy to bend, hard, tough, strong enough to hold t		leable, easy	/ to [2]	
	(b)	2 pie tools		of information: type of tools to be stored, how many	, where, sizes of t	tools weight	t of [2]	
	(c)			shape [radiused ends not necessary] itions [centres marked or holes drawn]		(1) (1)	[2]	

	Page 4			Mark Scheme: Teachers' version	Paper		
				IGCSE – May/June 2012	0445	31	
	(d)	(i)		tre punch provides location for drill, drill will not slip, urate, hole is drilled accurately	prevents distorted	l hole,	[1]
		(ii)		fety precautions: clamp work piece down, scrap mat	erial underneath,	correct spe	ed,
				ove chuck key, drill secure, guard in position ept references to personal safety: goggles, hair tied l	back, jewellery rei	noved.	[2]
	(e)		eason rk out	ns: speed, repetitive accuracy, avoids individual mark t	ing and measurin	ig, easier to	[2]
	(f)	(i)	stee cut v limite accu	ing the mild steel: I held in vice or hand or clamped with 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 accu	urate information	(1) (0–2) (1)	[4]
		(ii)	sket bein and	ding the mild steel: ich showing steel held in a vice ig shaped around a former/round rod hit with a wooden mallet/hammer and scrap wood uracy of named tools		(1) (1) (1) (1)	[4]
	(g)	(i)	2 rea	asons: protect the steel, preserve material, improve a	appearance, cove	er scratches	
		(ii)	dry,	<b>pared for painting</b> : accept reference to file /filing, wi clean and degrease metal, medium grade and fine g port/set up work for painting			[2]
	(h)	Nar	ned r	of round head screw round head screw <b>ept</b> raised head screw		(1) (1)	[2]
13	(a)	-		nics considered: clear layout of paints, finger 'dips' fo ize for carrying. (	r ease of access Quality of explana	•	[2]
	(b)	(i)	Acce	ctical solution includes some sort of applied bead/cor ept sitting on its own base. itional notes: reference to any <b>one</b> of materials, sizes		(0-2) g (0–1)	[3]
		(ii)	2 ad	lvantages of using vacuum formed tray: paints fit ind er to clean, no sharp corners, easily removed and re	ividually, lightweig	pht for carry	
	(c)	(i)	butt	hinge			[1]

Page 5		Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – May/June 2012	0445	31	
	(ii) marl	king knife, try square, marking gauge			[2]
(		of mallet and chisel to cut out recess nod described		(0–2) (0–1)	[3]
• •		howing use of rebate, groove or applied bead. al explanatory notes		(0–2) (0–1)	[3]
• •	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 f materials and fittings g: vacuum forming, strips/blocks of wood, use of cor per bands	npliant materials s	(0–2) (0–2) (0–2) uch as leat	[6] her