UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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for the guidance of teachers

6043 DESIGN AND TECHNOLOGY

6043/01

Paper 1 (Technology), maximum raw mark 95

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.

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	Page 2	Mark Scheme: Teachers' versionSGCE O LEVEL – October/November 2009	yllabus 6043	er
		Part A – All questions to be answered.	*Co	m
1	Any of the fo	llowing simple tests cutting, heating, smell, scratch, flame c	olour, etc. (1 × 2)	Tidge.
2	(a) Tool ma		10	
	(b) Parallel screwing	grip for holding small pieces together for assembling	g, riveting or (1 × 2)	[2]
3	Knock down that make up	fittings – used on manufactured boards such as chipboar o modern furniture. Flat pack and self assembly.	d, blockboard, (1 × 2)) [2]
4	Two reasons	s from lightweight, absorbs shocks, heat insulator, sound ins	sulator. (1 × 2)) [2]
5	Processes			
	(a) Laminat	ing – shape built up with layers of material bonded together		
	(b) Blow mo plastic s	oulding – shape created by blowing compressed air on urface.	to a softened	
	(c) Shape is	s formed by pouring a molten material into a hollow mould.	(1 × 3)) [3]
6	Sketch of			
	(a) Hexagoi	nal bolt.		
	(b) Butt hing	ge.	(2 × 2)) [4]
7	(a) Name – cut roun	such as coping, fret, vibro, etc. with reason small thin blad corners.	ade which can	
	(b) Stop spl	itting by fixing paper or tape on reverse side of plywood.	(2 × 2)) [4]
8	Two reasons hygienic, etc	s from – wide range of colours, hard, strong, heat and s	tain resistant, (1 × 2)) [2]
9	Three wood etc.	adhesives from – scotch, casein, synthetic resin, PVA, res	orcinol, epoxy, (1 × 3)) [3]
10	Swarf is the machine suc	sharp metal waste material that is produced when drilling on the lathe. It can cut a person's hand if touched, etc.	or cutting on a (1 × 3)) [3]



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Page 4		ige 4	Mark Scheme: Teachers' version	Syllabus Syllabus	r
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13	(a) Specific material and one reason.				16.
	(i) Metal – such as brass, copper, aluminium, silver, etc. – good colour, do not rust, quite easy to work, polish well.				
		(ii) Plastic – acrylic, nylon, polythene, etc. – wide range of colours, easily cleaned, durable, etc.			
	 (iii) Wood – pine, teak, mahogany, etc. – nice range of colours, easy to join, durable, lightweight, etc. (2 × 3) [[6]
	(b) Names and sketches of tools and materials used to				
		(i)	Join the three pieces together – must relate to the m beech and mahogany – adhesive named and clamping to	aterials chosen e.g. ool sketched.	
		(ii)	Method of holding work and tool used to drill the fing machine vice and tank cutter, etc.	ger hole. Could be	
		(iii)	Method of holding and tools used for cutting the outsid bench vice and coping saw, band saw, etc. (3 ×	e shape. Could be 3 + 2 for extra detail = 11)	[11]
14	(a)	Ma ligh	terial named and reason given – such as aluminium – ca Itweight, easy to work, etc.	an be cast to shape, (1 × 2)	[2]
	 (b) Processes described (must relate to material in (a)), the material could be wood, metal or plastic. Must involve tools, equipment, stages in the process. (1 × 8) 				[8]
	(c)	Ske	etch of the design that could be applied to the peg – could	be a figure or pattern, etc. (1 × 2)	[2]
	(d)	De: too	sign applied to surface explained – may be inlay, paint, tra ls, method, etc.	nsfer, etc. Details of (1 × 5)	[5]
15	Not	tes a	nd sketches on two of the following –		

- (a) mild steel bars cleaned, fluxed, area fluxed, soft iron, wired, brazing hearth, brazing torch, spelter, types, heating, temp, cooling, etc.
- (b) cutting the tail first, holding, dovetail saw, angles, straight cuts, marking for second piece, holding upright in vice, cutting verticals, coping saw, removing centre waste, trimming with chisel, fitting.
- (c) cleaning, heating base, oven or strip heater, former, bending, masking, joining area, tensol, application, holding, etc.
 (1 × 8 × 2 +1 for outstanding detail) [17]

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	Page 5	Mark Scheme: Teachers' version	Syllabus 7.0	r			
16	(a) Any sui Joining	 a) Any suitable material that can provide the strength at this section e.g. beech. Joining must be moveable – e.g. rivet, screw, etc. 					
	(b) (i) Mar squ	king out the arms – must relate to chosen material e.g are, gauge, dividers, etc.	g. wood-pencil, ruler, try	00			
	(ii) Cut	ting to shape – holding method, cutting, saw, shaping to	bols, etc. $(1 \times 4 \times 2)$	[8]			
	(c) Notes a counters spacer b	c) Notes and sketches describing fitting pegs to rack – must be some form of countersunk rivet system, drilling, countersinking, peg shape with a shoulder, spacer between arms, holding, riveting. (1 × 7)					
17	(a) (i) May wor dise	/ be machine sanding timber, in GRP work handling g king hot metal, plastic, acid bath cleaning, etc. Skin eases, dermatitis.	glass matting and resin, n reaction, burns, cuts,				
	(ii) May etc.	/ be turning on the lathe, drilling, grinding, sanding, o Dust, grit, waste particles, etc.	chemicals, liquids,				
	(iii) May	/ be sanding, cutting plastics, painting, etc. Fumes, dus	t, etc. (2 × 3)	[6]			
	(b) (i) Befo disp	ore starting work – apply barrier cream to hands, w bosable, rubber, leather, etc.	ear the correct gloves,				
	(ii) Wea Use	ar the correct eye protection, goggles, safety glasses safety guards on machines.	, face shield, etc.				
	(iii) Goo	od ventilation, extractor fans, face masks, etc.	(2 × 3)	[6]			
	(d) Persona cuffs. revolving tools are	Il clothing, appearance and behaviour – loose cloth Watches, and other decorative items. Long hair o g parts or machines, soft shoes/trainers can lead to bro e dropped onto them. Fooling about can lead to danger	ing, ties, sleeves, an get caught in oken toes if heavy ous situations. (1 × 5)	[5]			
18	(a) Notes a	nd sketches showing the processes – (1 mark for each	material)				
	(i) Sup mao acti	porting and cutting the holes – the work can't be o chine. Working as a pair, supporting, waste materia on.	done on a drilling I, clamping, tools,	[5]			
	(ii) Spa fixin	ncing and positioning bars, holding, drilling or marking fo ng, nails, screws, tools, etc.	or fixing, method of	[5]			
	(iii) Cor	nstruction of support legs, built up, joints, welding, adhee	sives, fixings, etc.	[5]			
	(b) Sketch o catch, p	(b) Sketch of a release system – could be a hinged bottom bar with a quick release catch, pin release bottom bar, etc.					