## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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

#### **6043 DESIGN AND TECHNOLOGY**

6043/01

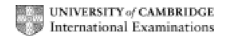
Paper 1 (Technology), maximum raw mark 95

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	Page 2	Mark Scheme: Teachers' version	Syllabus	Paper		
	. 490 2	GCE O LEVEL – October/November 2009	6043	01		
		Part A – All questions to be answered.				
1	Any of the fo	llowing simple tests cutting, heating, smell, scratch, fla	me colour, etc.	(1 × 2)	[2]	
2	(a) Tool ma	ker's clamp = 1.				
	(b) Parallel screwing	grip for holding small pieces together for assen g.	nbling, riveting	or (1 × 2)	[2]	
3		fittings – used on manufactured boards such as chip modern furniture. Flat pack and self assembly.	board, blockboa	ord, (1 × 2)	[2]	
4	Two reasons	from lightweight, absorbs shocks, heat insulator, soun	d insulator.	(1 × 2)	[2]	
5	Processes					
	(a) Laminati	ing – shape built up with layers of material bonded toge	ether.			
	(b) Blow moulding – shape created by blowing compressed air onto a softened plastic surface.					
	(c) Shape is	s formed by pouring a molten material into a hollow mo	uld.	(1 × 3)	[3]	
6	Sketch of					
	(a) Hexagor	nal bolt.				
	(b) Butt hing	ge.		(2 × 2)	[4]	
7	· •	such as coping, fret, vibro, etc. with reason small thid corners.	n blade which o	can		
	(b) Stop spl	itting by fixing paper or tape on reverse side of plywood	d.	(2 × 2)	[4]	
8	Two reasons hygienic, etc	s from – wide range of colours, hard, strong, heat a	and stain resista	ant, (1 × 2)	[2]	
9	Three wood etc.	adhesives from – scotch, casein, synthetic resin, PVA	, resorcinol, epo	xy, (1 × 3)	[3]	

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 $(1 \times 3)$  [3]

10 Swarf is the sharp metal waste material that is produced when drilling or cutting on a machine such as the lathe. It can cut a person's hand if touched, etc. (1

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	Page 3		3	Mark Scheme: Teachers' version	Syllabus	Paper	
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				Part B			
11	<ul> <li>(a) Three tools identified and use stated.</li> <li>A – Tin Snips (straight) – cutting thin sheet metal or plastic</li> <li>B – Pincers – pulling out nails from wood</li> <li>C – Combination pliers – used to grip small items</li> </ul>						[6]
	(b)	(i)	It is I	limited in that it can only cut straight lines and thin	sheets of metal.		
	(ii) The jaws of the tool grip the nail just under its head, the rounded outside shape of the tool is now rolled over with the long handles so giving good leverage.						
		(iii)		tool can grip both flat and round material, it can ar thicker wire.	also cut thin wire, a	and (2 × 3)	[6]
	(c)	(i)	Sket	ch of forge tongs, these may be any type.			
		(ii)	Sket	cch of tap wrench. (1 × 3 for ske	tches plus 2 for purp	oose = 5)	[5]
12	(a)	Pui	rpose	e – to remove scratches or marks and give a smoo	th surface.	(1 × 2)	[2]
	(b)	(i)	glass	spaper, garnet paper, etc.			
		(ii)	eme	ry cloth, water of Ayr stone, pumice powder, etc.			
		(iii)	wet a	and dry paper, rubbing down compounds (e.g. Per	rspex No 2)	(1 × 3)	[3]
	(c)	Ske	etches	s showing the following –			
		(i)		brasive paper wrapped around a file blade, rubbir vice or on a block.	ng a piece of work h	eld	
		(ii)		brasive paper wrapped around a wooden block an ne direction.	nd rubbing a work pio	ece (2 × 3)	[6]
	(d)	Ske	etch s	howing the			
		(i)		of a chisel blade on an oil stone, being rubbrpening).	ped forward and ba	ack	

(ii) use of screwdriver on a grindstone, angle setting (grinding).

(2 × 3) [6]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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- 13 (a) Specific material and one reason.
  - (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 materials chosen e.g. beech and mahogany adhesive named and clamping tool sketched.
    - (ii) Method of holding work and tool used to drill the finger hole. Could be machine vice and tank cutter, etc.
    - (iii) Method of holding and tools used for cutting the outside shape. Could be bench vice and coping saw, band saw, etc. (3 × 3 + 2 for extra detail = 11) [11]
- **14 (a)** Material named and reason given such as aluminium can be cast to shape, lightweight, easy to work, etc. (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) Sketch of the design that could be applied to the peg could be a figure or pattern, etc.  $(1 \times 2)$  [2]
  - (d) Design applied to surface explained may be inlay, paint, transfer, etc. Details of tools, method, etc. (1 × 5) [5]
- 15 Notes and 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]

	Page 5		j	Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE O LEVEL – October/November 2009	6043	01	
16						ch. (1 × 2)	[2]
						ruler, try	
		(ii)	Cutt	ing to shape – holding method, cutting, saw, shaping to	ools, etc. (1	× 4 × 2)	[8]
	(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. $(1\times7)$				ler,	[7]
. , . ,				be machine sanding timber, in GRP work handling cannot metal, plastic, acid bath cleaning, etc. Skinases, dermatitis.	,	· · · · · · · · · · · · · · · · · · ·	
		(ii)	-	be turning on the lathe, drilling, grinding, sanding, on Dust, grit, waste particles, etc.	chemicals, liqui	ds,	
		(iii)	May	be sanding, cutting plastics, painting, etc. Fumes, dus	t, etc.	(2 × 3)	[6]
	(b)	(i)		ore starting work – apply barrier cream to hands, wosable, rubber, leather, etc.	ear the correct	gloves,	
		(ii)		ar the correct eye protection, goggles, safety glasses safety guards on machines.	s, face shield, e	etc.	
		(iii)	Goo	d ventilation, extractor fans, face masks, etc.		(2 × 3)	[6]
	(d)	Personal clothing, appearance and behaviour – loose clothing, ties, sleeves, cuffs. Watches, and other decorative items. Long hair can get caught in revolving parts or machines, soft shoes/trainers can lead to broken toes if heavy tools are dropped onto them. Fooling about can lead to dangerous situations. (1 × 5				in	[5]
18 (a) Notes and sketches showing the pro		es ar	nd sketches showing the processes – (1 mark for each i	material)			
		(i)		porting and cutting the holes – the work can't be on hine. Working as a pair, supporting, waste materiation.		_	[5]

## (iii) Construction of support legs, built up, joints, welding, adhesives, fixings, etc.

fixing, nails, screws, tools, etc.

(ii) Spacing and positioning bars, holding, drilling or marking for fixing, method of

(b) Sketch of a release system – could be a hinged bottom bar with a quick release catch, pin release bottom bar, etc. [2]

[5]

[5]