CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2012 series

6043 DESIGN AND TECHNOLOGY

6043/01 Paper 1, 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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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1	softboard, etc.	11 (1 ×		ara, [3]
2	Two reasons from lightweight, easy shape, easy to clean, waterproof, etc.	(1 ×	: 2)	[2]
3	Two metals named – lead and tin.	(1 ×	: 2)	[2]
4	Sketches of joints.			
	(a) mortice and ten.			
	(b) dowel joint.	(2 ×	: 2)	[4]
5	Meaning of 'realisation' – once a design is complete and the working drawing and complete the practical work can start.	cuttir (1 ×	•	e [3]
6	Two plastics named.			
	(a) melamine (will accept trade name).			
	(b) polythene.	(1 ×	: 2)	[2]
7	Three details for screws from – quantity, length, gauge, material, type of head, slot	:.(1 ×	: 3)	[3]
8	Process explained.			
	(a) blow moulding (free).	(1 ×	: 1)	[1]
	(b) heated first.	(1 ×	: 1)	[1]
9	Reason for lubricant- it disperses heat, assists in the dispersal of the chips, help finish, prevents tool from braking.	os gi [.] (1 ×		tter [2]
10	Tools named and uses given.			
	(a) bossing mallet used for hollowing sheet material.			
	(b) ball-pein hammer used for general metalwork such as riveting, etc.	(2 ×	: 2)	[4]

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Part B

- **11 (a) (i)** Breathing problems can be caused by material dust, fumes from mixing materials such as resin and a catalyst/particles/unventilated rooms, etc.
 - (ii) Eye problems particles/dirt/dust flying when polishing/grinding/sanding materials, etc.
 - (iii) Skin problems burns from hot metal/acid/infections from catalyst, and other substances. (3 × 3) [9]
 - (b) Three types of protective clothing or equipment stated and reasons for use. Such as apron, gloves, face mask, goggles, tongs, etc. (2 × 3) [6]
 - (c) Danger of badly maintained tools, blunt tools require undue force, may slip or break, parts of tools may come loose. (1 × 2) [2]
- 12 (a) Three tools identified and purpose stated.
 - **A** The flat file is a general purpose tool for shaping and smoothing metal.
 - **B** The bevel-edge chisel is ideal for wood joints as it can get into acute corners.
 - \mathbf{C} The cold chisel is for cutting, shearing or chipping metal. (2 × 3)
 - (b) The reasons explained.
 - (i) The ferrule fits around the chisel neck and provides a strong support for the wood and blade. It stops the wooden handle from breaking.
 - (ii) The two angles are grinding angle to give the blade a wedge shape and the sharpening angle to give a strong cutting edge.
 - (iii) The head of the chisel is left soft because in use it has to be hit with a hammer, if was hard like the cutting edge it would break. (2 × 3) [6]
 - (c) Sketches explaining the how work needs to be held in different positions to prevent movement. (1 × 5) [5]
- **13** (a) A reason for selection and rejection.
 - (i) Acrylic colourful, clear, easy to clean, lightweight, smooth to the touch, etc. Cold, difficult to have different coloured parts, quite brittle, etc.
 - (ii) Aluminium strong, will not corrode, each piece can be coloured differently, quite lightweight, etc. Harder to work and finish than acrylic or plywood, sharp edges, cold, etc.
 - (iii) Plywood able to have a range of finishes, very easy to work, very lightweight, etc. May splinter and break at the edges, not durable, etc. (2 × 3) [6]

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(b)		e by cutting the pieces from a single disc they autom shape. Cutting out separate pieces would have little	•		e [2]
(c)		es of suitable tools – m dividers, compass, etc.			
	(ii) from	n woodworkers/ engineers vice, G-cramp, etc.			
	(iii) fror	m coping, fret, piercing, band, etc.		(3 × 3)	[9]
(a)	Two pro	pperties from – lightweight, waterproof, easy to clean	, colourful, hygien	iic, tough, e (1 × 2)	etc. [2]
(b)	Notes a	nd sketches describing –			
	` '	rking out and drilling shelves – process involving rule king three shelves together, support, drill, size, spee		are, odd leg (1 × 7)	gs, [7]
	` '	rking column of the lathe, turning down to size at one cond end, threading hole and reduced end, tools, ac		the drilling (1 × 8)	[8]
(a)	Two me	ethods of production from – working from solid, castir	ng, injection mould	ding, etc. (2 × 2)	[4]
(b)	, , ,				ng a
	split mo	uld, plastic granules, hopper, heater, screw, ram, inj	ection, cooling, et	c. (1 × 10)	[10]
(c)	May be etc.	paint, tape, grooves, etc. – action, masking, spaci	ng, brush, pad, p	en, time, c (1 × 3)	
(a)		e sheet material such as mild steel, aluminium, acryli , easy to shape, etc.	c, beech, veneers	, etc. stron (1 × 2)	g, [2]
(b)	Process	ses described – actions and tools must relate to chos	sen material.		
	` '	rking out – metal would be scriber, odd legs, enginee tre punch, etc.	ers square, divide	rs, dot pund	ch,
		tting to shape – wood would be woodworkers vice, G sel, abrasive material, etc.	i-cramp, tenon sa	w, coping s	aw,

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15

16

method – slot/posi-drive. nut and bolt, coach bolts, washer, etc.

(iii) Forming bend – plastic would be making former, strip heater, heating plastic, state,

(c) Sketches showing method of fixing - may be screws, countersunk, round head, screw

 (3×4)

 (1×3)

[12]

[3]

gloves, bending, cooling, etc.

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- 17 Notes and sketches on two of the following -
 - (a) Hardening and tempering cleaning metal, material, heating, torch, red heat, quenching, water, cleaning metal, heating, colour, 300 c, blue, quench, etc.
 - **(b)** Plastic coating cleaning metal, material, fluidizing tank, method of holding work, heat, method, temp 180 c, air action, dipping, reheating, cooling, etc.
 - (c) Marking and cutting dovetail pencil, marking knife, ruler, bevel, dovetail template, try square, woodworker vice, G-cramp, tenon saw, bevelled edge chisel, etc.

 $(1 \times 8 \times 2 + 1)$ [17]

- **18 (a)** Suitable material such as acrylic, ash, silver, etc. with reasons such as colour, ease of construction, weight, non–tarnish, etc. (1 × 2) [2]
 - (b) Notes and sketches of -
 - (i) Making must relate to material chosen. e.g. woodturning preparing blank, holding work, setting rests, tools used, turning outside, turning inside, parting, etc.

 (1×9) [9]

- (ii) Drilling method of holding round shape for drilling, round former, support, protection, vice, etc. (1 × 4) [4]
- (c) Any suitable material that gives colour such acrylic, silver, teak, glass, etc. Method of bonding may be a named adhesive, solder, cold, heat, etc. (1 × 2) [2]