

DESIGN AND TECHNOLOGY

6043/01 October/November 2016

Paper 1 MARK SCHEME

Maximum Mark: 100

Published

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Page 2 Mark Scheme Syllabus				Paper
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		Part A		
		Attempt all questions.		
1	(a) H	DPE (High-Density Polyethylene), Polypropylene.		[1]
	(b) R	ange of colours, easily moulded, water proof.		[1]
2	Sketcl (a) m	nes of arking gauge – stock/locking screw/fence/ spur.		[2]
	(b) so	riber – slender (knurled handle), sharp point.		[2]
3	(a) (i	Ductility - ability to be drawn into wire – permanently deformed with when in tension.	nout cracking	9 [1]
	(i) Elasticity – returns to original shape after deformation.		[1]
	(b) (i	e.g. aluminium, mild steel.		[1]
	(i) e.g. rubber, polypropylene, nylon.		[1]
4	Centre	e drill.		[1]
	Enabl	e location of drilling procedure usually on lathe.		[1]
5	(a) D	ovetail joint.		[1]
	• •	rawer, wall cabinet. echanical strength, aesthetic quality.		[1] [1]
6	Two fr	om – rounded corners, smooth finish, taper for ease of removal of pla		oles. × 2) [2]
7	Two fr	om – weather resistant, easy to extrude shape, no additional finish re	equired. (1	× 2) [2]
8	(a) W	et and dry paper.		[1]
	(b) G	lasspaper, garnet paper.		[1]
	(c) E	mery cloth.		[1]

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9 Sketo	h showing sacrificial piece or use of shooting board, plane in from bot	h ends.	[2]
10 (a) ⊺	wo from – use of template, marker, chinagraph pencil.		[2]
(b) C	Correct use of tensol, solvent cement.		[2]

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Part B

Attempt four questions, two from Section 1 and two from Section 2.

Section 1 – Tools and Materials

- **11 (a)** Three tools identified and use stated
 - A Hacksaw cutting metal or plastic.
 - B Coping saw cutting curved shapes in wood or plastic. C – **Tenon saw** (accept Dovetail saw) cutting straight lines in wood. (2 × 3)
 - [6]
 - (b) (i) Frame size does not restrict depth of cut. [2] [2] (ii) Sprung frame, slots at each end, handle tightens.
 - (iii) Keeps the saw blade straight for efficient and accurate cutting. [2]
 - (c) Sketches of
 - (i) tension file (frame or pad handle) purpose cutting curves and intricate shapes. [3]
 - (ii) hole saw, purpose cutting large diameter holes. [3]

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12 (a)

Smart Material	Properties/function	Product application
Colour changing materials	Thermo-chromic materials change colour as the temperature changes. Photochromic materials change colour according to different lighting conditions.	contact thermometers made from plastic strips and test strips on the side of batteries (where the heat comes from a resistor under the thermochromic film). Food packaging materials that indicate the product is cooked to the right temperature. Photochromic - security markers that can only be seen in ultraviolet light
Shape memory alloys	Can remember a shape, will return to original shape on heating (Nitinol)	Door locks, fire alarms, Electrical connectors, Spectacles, Triggers to start the sprinklers in fire alarm systems, controllers for hot water valves in showers or coffee machines and for spectacle frames
Quantum- tunnelling composite	Quantum-tunnelling composite (QTC) is a flexible polymer which contains tiny metal particles. normally an insulator but if it is squeezed it becomes a conductor.	QTC can be used to make membrane switches like those used on mobile phones, pressure sensors and speed controllers.
Piezo electric materials	When a piezoelectric material is squeezed rapidly, it produces a small electrical voltage for a moment. voltage put across the material makes a tiny change in shape.	Contact sensors for alarm systems and in microphones and headphones.

1 mark for property/function, 2 marks for application (application should indicate how the property is utilised) $(1 \times 4 + 2 \times 4)$ [12]

- (b) For any two material groups
 - (i) destruction of rain forest, better use of manufactured board, not easily recycled.
 - (ii) recyclable, many ores running out (copper, rare ores), energy required to process/manufacture.
 - (iii) some recyclable, uses non-renewable source, vast usage, transporting oil.

(3 × 2) [6]

Paper

01

Page 6		6	Mark Scheme	Syllabus	Pape	ər
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13	 3 (a) Four items named and use stated A – Dust mask – sanding or dust creating activities. B – Apron – general practical/bench work to protect clothing. C – Heat proof gloves/rubber gloves/gauntlets – carrying out heat processes, working with chemicals, casting, brazing. D – Goggles – drilling/turning, chip/particle creating activities, solvent gluing. (2 × 4) 					
	(b)	(i)	Care holding sharp edge down when carrying, both hands behind o	cutting edge).	
		(ii)	Tool/workpiece secure, correct lathe speed, no distractions.			
		(iii)	Well-ventilated area, avoid skin contact.	(2	2 × 3)	[6]
	(c)	woi sac	etch and description for k held secure. rificial piece underneath. e when drilling with portable drill.			[1] [1] [2]
14	(a)	Two	o from – impact resistance, weather resistance, easy to shape into f	orm, lightwe	eight.	[2]
	(b)	(i)	Too heavy, will corrode.			
		(ii)	Crack easily, sharp edges easily created.			
		(iii)	Difficult to create shape.	(2	2 × 3)	[6]
	 (c) Simple test to check impact, weather resistance, shaping possibilities, accept any other valid test. Reference to property 1mark test 2 marks 			other	[3]	
	(d)	(i)	One from – expanded polystyrene, ABS, polycarbonate.			[1]
		(ii)	Sketch - tools could be – drill, pad saw/coping saw, file.	(3	3 × 2)	[6]

Pa	age 7	0 !	Mark Scheme	Syllabus	Paper
		Camb	ridge O Level – October/November 2016	6043	01
			Section 2 – Processes		
15		ne from – acrylio propriate finish	c, polystyrene, aluminium, laminated hardwood (birc	h/beech).	[1] [1]
	(b) Sk (i)	etches for appropriate m	narking out of slots alignment, centres, parallel slot.		[4]
	(ii)	appropriate c	utting to shape of slots, drill, saw, file.		[4]
	(iii)	forming of be	nds.		[5]
	(c) Sk	etch an approp	riate modification.		[3]
16	Any tw	o stages, Sketo	ches for		
	(a) bri	idle joint	 marking out. cutting sides - tenon saw. cutting female section – coping saw/chisel. cutting shoulders – chisel. hammer and block to test fit. 	stages 9	
	(b) blo	ow moulding	 details of parison. details of split mould. heat and air pressure. remove and trim. most 	stages 9	
	(c) tui	rning	 blank in 3 jaw chuck. face off. taper turn (compound slide). centre drill/drill. part off. most 	stages 9 (;	2 × 9) [18]
17	Sh Fra	ame – name	:: nium, acrylic, polystyrene, laminated named hardwo d hardwood, aluminium, mild steel (with finish) ABS, d hardwood, aluminium, acrylic, polystyrene.		ne.
	Ske	tches for			
	(i)	processes co Material [1]	uld be – laminated/steam bent, heat formed, metal b process [4]	ent round fo	rmer. [5]
	(ii)	processes co Material [1]	uld be – cut from cylinder, using former. process [4]		[5]
	(iii)	processes co Material [1]	uld be – cast aluminium, turned hardwood, vacuum process [4]	formed plast	ic. [5]
	(b) Sk	etch an approp	riate functional attachment.		[3]

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18	(a) (i)	Named hardwood, HDPE, MDF.			
	(ii)	Nylon, aluminium, mild steel.			
	(iii)	Named hardwood, nylon, HDPE.			
		(Material and reason 1 mark)	(1	× 3)	[3]
	(b) Sk (i)	etches for appropriate process for cutting support – coping saw/drilling/filing.		4	
	(ii)	appropriate method of joining guide rails to support – drilling/ using	adhesive.	4	
	(iii)	appropriate process for making bead – turning, plastic casting.		4	
			(4	• × 3)	[12]
	(c) Me	thod of applying colour – child friendly paint, anodized aluminium, sta	ain for bead	I	

(c) Method of applying colour – child friendly paint, anodized aluminium, stain for bead, different coloured nylon/acrylic rod for rail.
 [3]