

June 2003

GCE A AND AS LEVEL

**MARK SCHEME** 

**MAXIMUM MARK: 120** 

SYLLABUS/COMPONENT: 9705/01

**DESIGN AND TECHNOLOGY** 

Written 1



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#### Section A

1	(a)	Two pieces of appropriate data identified e.g. hand size, finger size	2 x 1	2	
	(b)	Two appropriate features identified e.g. button sizes, width of control designed to fit hand	2 x 1	2	(4)
2	(a)	Appropriate advantage Quality of explanation	1 up to 2	3	
	(b)	Appropriate limitation Quality of explanation	1 up to 2	3	(6)
3	(a)	Burning fingers, risk to eyes, fumes Wear protective gloves, use tongs, goggles	2 x 1 2 x 1	4	
	(b)	Fumes, toxicity, eyes Fume cupboard, goggles, mask	1 1	2	(6)
4	(a)	Rotary. Linear OR Reciprocating	2 x 1	2	
	(b)	Cam. Follower	2 x 1	2	
	(c)	Correct mechanism shown, eg. Crank and slider, Accurate sketch showing detail of parts, Labels	2 1 1	4	(8)
5	(a)	Any suitable materials, eg. Timbers, metals, plastics	2 x 1	2	
	(b)	Suitable solution presented: Feasibility Construction Sketch or explanatory notes	2 2 2	6	(8)
6	Col	<ul> <li>Materials need to be collected often mixed in with other rubbish</li> <li>Sorted items can be expensive to collect</li> <li>Can be placed in collecting points</li> </ul>	3 x 1	3	
	Sor	ting – Can be expensive to do Can be dirty if done manually	3 X 1	5	
	Re-	<ul> <li>Expensive equipment if automated</li> <li>use – Typically plastics quality degrades with recycled material</li> </ul>	3 x 1 I	3	
		Often cheaper to use virgin material Storage of material requires large space	2 x 1	2	(8)

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## Section B

7	(a)	Suitable timber named Two suitable reasons for selection	1 2	3	
	(b)	Excellent sketching techniques shown. All stages covered and in order. Tools and machines identified	7-9		
		Sketching of a good standard. Most stages identified and in reasonable order. Majority of tools and machines named	3-6		
		Basic sketching techniques used. Only a few stages considered with limited knowledge of tools and equipment	0-2	9	
	(c)	Excellent sketching techniques shown. All details of the jig described and would clearly work to provide accurate holes in correct place. Suitable method of being safely used on the pillar drill shown.	6-8		
		Sketching of a good standard. Suitable details of the jig shown and it would most probably provide reasonably accurate holes. Some sort of method shown by which it could be safely used on the pillar drill	3-5		
		Basic sketching techniques used. Limited details of jig with only possible chance of success. Little chance of safe use	0-2	8	(20)
8	(a)	Development: Accurate outline Four folds shown in correct place Slot and holes on correct surface Slot correct sizes (L x W) Holes in line (V & H) Holes of correct diameter	1 2 1 1 2 1	8	
	(b)	All stages considered in detail and presented in correct order	8-12		
		Most aspects considered in some detail and ordered	4-7		
		Basic outline described	0-3	12	(20)
9	(a)	Suitable hardwood named, e.g. Teak, Iroko Two good reasons, e.g. Oily surface requires no treatmen Relatively easy to shape	1 t 2 x 1	3	
	(b)	Any two suitable reasons: Lightweight Easy to machine			
		Requires no surface treatment	2 x 1	2	

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	(c)	Use Acc gau Cor Ske	e of Vee blocks of clamps to hold tubes curate marking of line across ends using surface age rect speed of drill otches er suitable method would also gain marks	1 1 1 1	5	
	(d)	Pla Fac Tur Cer Dril Tur Use Par Rep	etches and notes to cover the following stages: ce and secure in chuck æ off one end n to diameter htre drill I hole to suitable length n boss on end e parting off tool to cut groove t off component leaving allowance for second boss blace in chuck n boss	1 1 1 1 1 1 1	10	(20)
			Section C			
10	(a)	(i)	Injection moulding ABS, Polypropylene	1 1	2	
		(ii)	Magnesium alloy Die casting	1 1	2	
	(b)	(i)	Appropriate reasons Quality of explanation up to	2 x 1 2 x 2	6	
		(ii)	Appropriate reasons Quality of explanation up to	2 x 1 2 x 2	6	
	(c)		Appropriate standards/features given up to 2 marks Critical examination of issues up to 2 marks		4	(20)
11	(a)	(i)	Some understanding shown 1 mark Clear understanding 2 marks		2	
		(ii)-	(iv) As for (i)		2 2 2	
	(b)	(i)	Advantages/disadvantages identified up to 3 marks Critical discussion of issues up to 3 marks		6	
		(ii)	As for (i)		6	(20)

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12 (a)	Two properties identified Quality of explanation	2 x 1 up to 2	4	
(b)	Quality of explanation	up to 2	2	
(c)	Two disadvantages identified Quality of explanation	2 x 1 up to 2	4	
(d)	Disadvantage Advantage	1 1	2	
(e)	Ergonomic factors identified Critical discussion of issues	up to 4 up to 4	8	(20)



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**DESIGN AND TECHNOLOGY** 

Written 2



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# Section A

## Part A - Product Design

1		For each method:		
		Quality of description: - clear, logical, detailed - limited detail	4-6 0-3	
		Quality of sketches	up to 2	
		Specific material Method used to ensure accuracy	1 1	2 x 10 [20]
2	(a)	Description of process - fully detailed - some detail	3-5 0-2	
		Quality of sketches	up to 2	7 x 2 [14]
	(b)	Hardening and tempering - hard enough to turn screw - Tough enough to resist breaking		
		Compression moulding - speed - uses thermosets - little waste		
		Moulding (machine or tool) - consistent profile - quality finish		
		quality million		3 x 2 [6]
				[Total: 20]

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Discussion could include:

-	g	e	าd	е	r		

- symbols/icons
- colours

3

- materials
- range/ceremonial
- Overall comprehension and interpretation 2

Examination of issues	up to 6 marks
- broad range	4-6
- limited	0-3
Quality of explanation	up to 8 marks
- detailed, logical	6-8
- some detail	3-5
- limited	0-2
Supporting examples/evidence	up to 4 marks

[Total: 20]

### Part B - Practical Design

4	(a)	Clear understanding of difference between types of structure Examples	3 2	[5]
	(b)	Explanation could include: - <u>monocoque</u> - shell structure - <u>frame</u> - consists of joined members - quality of explanation	1 1	
		- use of appropriate examples	3	[5]
	(c)	Explanation could include: - <u>natural</u> - skull, egg, deflects/transmits loads - properties of materials e.g. bone - <u>manufactured</u> - building, pylon, correct joining methods, flex - triangulation	ibility,	
		Quality of description - clear, logical, detailed - limited detail	5-8 0-4	
		Examples	2	[10]
				[Total: 20]

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5	(a)	Efficie	ncy = <u>useful work output</u> x100% work input	2		[2]
	(b)	(i) Examı Descri		1 x 1 1 x 1		
		- sele - qua - spe	nation could include: ection of materials lity of design cial wash cycles on washing machines ulation quality on refrigerators/kettles	5		[4]
		Comp	rehension and interpretation	2		
			y of explanation detailed, logical some detail, structured limited	9-12 5-8 0-4		
						[14]
					[Tota	: 20]
6	(a)	- t - r	rences include: emperature materials used strength of joint			
		- (	ity of description clear, logical, detailed imited detail	4-6 0-3		
		Exan	nples	2		[8]
	(b)	<u>Epox</u> - ( - (	ils could include: <u>xy resin</u> clean, grease free surface correct mix hardener/resin metals	3		
		- s - a	blaned or sanded surfaces well covered appropriate clamping whilst curing wood	3		
		- k - i 1	act Adhesive both surfaces coated, left until tacky mmediate careful application, no clam required aminates to wood	ps 3		

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	For each: Description	3		
	Materials	1	4 x 3	[12]
			[Tota	l: 20]
	Part C - Graphic Pre	oducts		
7 (a)	Correct perspective Approx. twice full size Quality of linework Overall shape/proportion	3 2 3 6		[14]
(b)	Rendering - roof - walls - door	2 2 2		[6]
			[Tota	l: 20]
8	Discussion could include: Research - internet - questionnaires - up to date info - Databases Stock control			
	<ul> <li>Accurate statistics</li> <li>Speed of ordering</li> <li>Storage reduced</li> </ul>			
	Drawings - accuracy - speed/ease of correction - storage of data/transfer			
	Machinery - 24/7 production - guaranteed reliability - quality checks			
	For each section, up to 5 marks: Examination of issues Quality of explanation Supporting examples/evidence	up	mark o to 3 marks mark 5 x 4	
			[Tota	

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9	(a)		Pictograms - images in chart form Flow charts - structured procedures		
			Quality of explanation	2 x 2	
			Examples	2 x 1	[6]
	(b)	(i)	Correct orthographic	6	
		(ii)	Fully dimensioned	6	
		(iii)	Angle of projection	2	[14]
					[Total: 20]