UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2006 question paper

9705 DESIGN AND TECHNOLOGY

9705/01 Paper 1 (Written), maximum raw mark 120

This mark scheme is published as an aid to teachers and students, 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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Page 2	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL - OCT/NOV 2006	9705	01

Section A

		occitor A	
1	(a)	Two ergonomic requirements (2x1) e.g. finger size, hand size Explanation of why each is important (2x1) e.g. to determine size for buttons to make ourse phone comfortably fits hand	[2] [2]
		e.g. to determine size for buttons, to make sure phone comfortably fits hand	
	(b)	Two aesthetic requirements (2x1)	[2]
		e.g. Use of words such as stylish, modern appearance, hi-tech, silver in colour Explanation of why each is important (2x1)	[2]
		e.g. to appeal to customers, to attract attention, to make people want to buy the product	
			[Total: 8]
2	(a)	Appropriate explanations given (2x1)	[2]
_	(α)	e.g. takes up less space, manufacturer does not have to glue stand together	[-]
	(b)	Sketch showing a reasonable degree of detail about assembled stand (0 - 3)	
		OR Sketch showing good detail of assembled stand (3 - 6)	[6]
			[Total: 8]
			[i Otal. o]
3		Sketch showing lathe chuck (0 - 3) OR	
		Metal shown in a lathe chuck (4 - 6)	
		OR Metal shown in a 4 jaw chuck with clear explanation of how it would be held (7 - 8)	[8]
		······································	
			[Total: 8]
4	(a)	Would damage chisel (1)	[0]
		Use a screwdriver (1)	[2]
	(b)	Dowel rod would break (1) Use a metal pin (1)	[2]
		Ose a metal pin (1)	[2]
	(c)	Would damage wooden vice jaws (1) Use a metal vice (1)	[2]
			[-]
	(d)	Would damage/blunt plane blade (1) Take the plane apart (1)	[2]
5	(a)	Gas - cooker	[Total: 8]
	` '	Electricity - kettle	[6]
		Battery - clock (3x2)	[6]
	(b)	e.g. Laminated chipboard (1)	101
		Easily cleaned, hygienic surface, hard wearing surface (1)	[2]
			[Total: 8]
		[Total Sec	tion A: 40]

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Section B

6	(a)	Suitable plastic named (1) Appropriate reasons given (2x1) e.g. weatherproof, soft material		[3]
	(b)	Some OR	e understanding of process shown (0 - 2)	
			I understanding of process shown (3 - 4)	
			I understanding well communicated (5)	[5]
	(c)	(i)	Some understanding (1) OR	
			Good understanding (2) e.g. Product is repeatedly tested until it breaks	[2]
		(ii)	Some understanding (1) OR	
			Good understanding (2) e.g. Plate spreads the load over a larger area	[2]
	(d)	(i)	Some understanding of process (0 - 2) OR	
			Good understanding of process (3 - 4)	[4]
		(ii)	Some understanding of the process (0 - 2) OR	
			Good understanding of the process (3 - 4)	[4]
				[Total: 20]
7	(a)	Suitable wood named (1) Appropriate reasons given (2x1) e.g. weather resistant, does not splinter		[3]
	(b)	(i)	Appropriate joint named (1) Joint described (0 - 3)	[4]
		(ii)	Some understanding of process (0 - 3)	
			OR Good understanding of process (4 - 5)	[5]
	(c)	Some understanding of required joining method (0 - 2) OR		
			I understanding of required joining method (3 - 4)	[4]
	(d)	Some understanding of required design feature (0 - 2) OR		
		_	opriate design feature well communicated (3 - 4)	[4]
				[Total: 20]

	Page 4		Mark Scheme	Syllabus	Paper
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8	(a)	•	ed section shown (1) outer boards shown (1)		[2]
	(b)		ger material (1) derstanding of why corrugated cardboard is stronger (1)		
		Good und	derstanding (2)		[3]
	(c)	Screenpri	inting (1)		[1]
	(d)	Folds (0 -	Outer shape (0 - 2) 2) Outer shape (0 - 2)		[4]
			d slots (0 - 2)		[4]
	(e)	Some und	derstanding of how chair would be assembled (0 - 3)		
			derstanding of assembly well communicated (4 - 6)		[6]

[Total: 20]

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Section C

9	(a)	Finger cut-out (1) to allow tape to be removed (1)		[2]
	(b)		ode (1) to give shop details about price and stock levels (1) ains 40% (1) of recycled card (1)	[4]
	(c)		s shiny surface, protects surface, stops fading wo (2x1)	[2]
	(d)	Uses more material, takes longer to make, more processes involved, more labour need Any two (2x1)		
	(e)	Depth	s identified (0 - 4) n of discussion (0 - 4) nples used (0 - 2)	[10]
				[Total: 20]
10	(a)	Inject	ion moulding (1)	[1]
	(b)	Number of identical units (1) can be joined together (1)		[2]
	(c)		could be unstable when stacked (1) need to be fixed together (1)	[2]
	(d)	Three correct sizes given (3x1) Calculation clearly explained (1)		[4]
	(e)	(i)	Some understanding of term used (0 - 3) OR Good understanding well communicated (4 - 5)	[5]
		(ii)	Issues identified (0 - 2) Depth of discussion (0 - 2) Examples used (0 - 2)	[6] [Total: 20]
11	(a)	Stop	rusting (1)	
		Impro	ove appearance (1)	[2]
	(b)	(i)	Powered plastic (1) is applied to hot metal (1)	[2]
		(ii)	Galvanising (1)	[1]
		(iii)	Varnish (1)	[1]
	(c)	Issues identified (0 - 2) Depth of discussion (0 - 2) Examples used (0 - 2)		[6]
	(d)	(i)	Explanation of knock down fitting (0 - 2)	[2]
		(ii)	Advantage (1) Disadvantage (1)	[2]
	(e)	Two reasons identified (2x1) Appropriate explanations (2x1)		[4]
				[Total: 20]