UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2007 question paper

9705 DESIGN AND TECHNOLOGY

9705/01

Paper 1 (Written 1), maximum raw mark 120

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.

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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Pa	Page 2		Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL – October/November 2007	9705	01
1	(a)	e.g. acry Suitable		sheet material named ic, polystyrene, stainless steel, aluminium reason for choice given not require a surface finish	(1) (1)	[2]
	(b)	(i)	Deta	ing and finishing described ails of tools, equipment and safety precautions ecessary)	(0-3) (0-3)	[6]
		(ii)	Appi Deta	ropriate method of attachment described ails of tools, equipment and safety precautions ecessary)	(0-3)	[6]
	1	Deta		read cutting described tails of tools, equipment and safety precautions necessary)	(0-3)	[6]
					[Total:	
2	(a)	e.g. acr		material named rlic, polystyrene, MDF, plywood, hardboard	(1)	
			Suitable reason for choice given e.g. good surface finish, available in thin sheets		(1)	[2]
	(b)	(i)	Deta	king out of comb joint described ails of tools, equipment and safety precautions opropriate)	(0–3) (0–3)	[6]
		(ii)	Deta	ing the comb joint described alls of tools, equipment and safety precautions	(0-3)	101
			(if necessary) Making the groove described Details of tools, equipment and safety precautions	(0-3) (0-3)	[6]	
		(IT r		ecessary)	(0–3)	[6]
						[Total: 20]
3	(a)			card named eboard, cardboard	(1)	
		Suitable		reason for choice given d surface to print on	(1)	[2]
	(b)	Appropriate scale used Base and two sides shown Top with cut-out window shown Glue tab shown			(1) (1) (1) (1)	[4]
	(c)			wing described f equipment (including software)	(0-4) (0-3)	[7]
	(d)			forming described f tools, equipment and safety precautions	(0-4) (0-3)	[7]
		רים				[Total: 20]

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4	(a)	Appropriate explanation e.g. Related to safe and correct use of product in accordance with manufacturer's instructions	(0–2)	[2]
	(b)	Problem 1 described Problem 2 described e.g. Problems related to shade getting hot and electrical safety – insulation of metal parts		[4]
	(c)	Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. solutions related to reducing heat, smaller bulb more holes in shade, improving insulation, possible use of alternative materials.	(0–3) (0–3)	[6]
	(d)	Situation has been analysed and relevant issues/points identified Explanation of why issues/points are considered relevant Specific example or evidence used to support answer	(0-3) (0-3) (0-2)	[8]
5	(a)	Appropriate explanation e.g. Related to fixing brake to bicycle and allowing the arms of the brake to pivot	(0–2)	[2]
	(b)	Problem 1 described Problem 2 described e.g. Related to brake blocks wearing down and cable stretching	(0–2) (0–2)	[4]
	(c)	Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. Solutions related to how the design of the brake allows for parts to be adjusted and replaced	(0-3) (0-3)	
	(d)	Situation has been analysed and relevant issues/points identified Explanation of why issues/points are considered relevant Specific example or evidence used to support answer	(0-3) (0-3) (0-2)	[8]
			[Fotal: 20]
6	(a)	Appropriate explanation e.g. Related to making it easier to open top by pushing finger into cut out	(0–2)	[2]
	(b)	Problem 1 described Problem 2 described e.g. Problems related to top not closing very well, contents not being very secure, dust etc. can easily get inside box	(0–2) (0–2)	[4]

Mark Scheme

Syllabus

Paper

	Page 4		Mark Scheme	Syllabus	Paper
			GCE A/AS LEVEL – October/November 2007	9705	01
	(c)	Explanat e.g. Solu ends of t	ion of how problem 1 could be overcome ion of how problem 2 could be overcome itions related to increasing size of tuck in flap, putting he flap, adding two fold over flaps to the sides of the bounder secure/clean	slits in the	-3) -3) [6]
	(d)	Explanat	has been analysed and relevant issues/points identifier ion of why issues/points are considered relevant example or evidence used to support answer	0)	(-3) (-3) (-2) [8] [Total: 20]
7	(a)	One pre-conceived idea presented OR The development and selection of a range of ideas into a single design proposal which would appear to work but lacks some technical detail OR The development and selection of a range of ideas into a single design proposal that includes sufficient technical detail to show that the proposed		ngle design detail (4 ngle design	–3) –7)
		solution v	would clearly work nd quality of sketching and explanatory notes on (reasons for selection)	(8– (0)	10) -3) -3) [16]
	(b)	As for pa	art (a)		[16]
	(c)	As for pa	art (a)		[16]
	(d)	As for pa	art (a)		[16]
	(e)	some of OR	wing will exhibit a reasonable standard of outcome the required design features	(0	-3)
		design fe OR	ving will exhibit a good standard of outcome and show eatures required to make the product function as intend wing will be completed to a high standard of outcom	ed (4	-7)
			e design features required to make the product f	unction as	10)
		Some us drawing OR	se made of colour and tone to enhance the visual im	-	–2)
		of the dra	-	(3	–4)
			od use has been made of colour, tone and material repose the visual impact of the drawing		– 6)

[Total: 80]

	Page 5		Mark Scheme	Syllabus	Par	Paper	
			GCE A/AS LEVEL – October/November 2007	9705	0	1	
8	(a)	(a) As for Question 7 part (a)				[16]	
	(b)	As for Q			[16]		
	(c) As for Question 7 part (a)					[16]	
	(d)	Appropri showing	ate size/proportions and scale used for the developme	nt (net/s) (0)–2)		
		Sides, er	nds and base)–3)		
		Top and		,) - 4)		
		•	partitions s, fold lines and any other fixing methods	,	0-4))–3)	[16]	
	(e)	As for Q	uestion 7 part (e)			[16]	
					[To	tal: 80]	

Marking of this question will be the same as for **Question 7**. 9