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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

9705 DESIGN AND TECHNOLOGY

9705/11

Paper 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, which would have considered the acceptability of alternative answers.

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

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

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[Total: 20]

Page 2	Mark Scheme: Teachers' version	Syllabus	er
	GCE AS/A LEVEL – October/November 2011	9705	100

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Pa	ge 2)	Mark Scheme: Teachers' version	Syllabus	er	
			GCE AS/A LEVEL – October/November 2011	9705	000	
(a)	(i)		t motion – Rotary out motion – Reciprocating	Syllabus 9705	di	brio
(b)	(i)	Smo	ing out material described oothing edges described alls of tools, equipment and safety precautions (if neces	ssary)	(0-2) (0-2) (0-2)	[6]
	(ii)		ing process described alls of tools, equipment and safety precautions (if neces		(0–3) (0–3)	[6]
	(iii)		ing process described ills of tools, equipment and safety precautions (if neces		(0–3) (0–3)	[6]
					[Total:	20]
(a)	e.g.	. acry	sheet material named lic, polystyrene, aluminium, stainless steel. reason for choice given e.g. surface finish is not require	ed	(1) (1)	[2]
(b)	(i)		ding process described ails of tools, equipment and safety precautions (if neces		(0–3) (0–3)	[6]
	(ii)	Smo	ing out material described othing edges of material described alls of tools, equipment and safety precautions (if neces		(0-2) (0-2) (0-2)	[6]
	(iii)		ing process described ills of tools, equipment and safety precautions (if neces		(0–3) (0–3)	[6]

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[Total: 20]

Page 3	Mark Scheme: Teachers' version	Syllabus	er
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(a) Sketch showing two outer layers and corrugations Notes explaining construction 3

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			•	3
(b)	(i)	Correct shape (rectangle joined to triangle) Windows 4 tabs on edges	(1) (1) (1)	[3]
	(ii)	Correct shape (rectangle joined to triangle) Circular door and triangular window 4 tabs on edges	(1) (1) (1)	[3]
(c)	(i)	Cutting out process described Details of tools, equipment and safety precautions (if necessary)	(0-3) (0-3)	[6]
	(ii)	Parts shown joined together Double thickness of tabs shown Use of elastic bands described	(1) (1) (0–4)	[6]
			[Total:	20]
(a)		byright symbol terial cannot be copied without permission	(1) (1)	[2]
(b)	b) Problem 1 described Problem 2 described e.g. Problems related to left hand pop-up creasing when page is folded and		(0-2) (0-2)	
	right hand pop-up sticking out of book when page is folded. Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. Making left hand pop-up parallel to surfaces of page. Reducing horizontal distance of right hand pop-up to 30mm or increase page size to 200mm.		7	
(c)	Exp e.g Red	planation of how problem 2 could be overcome . Making left hand pop-up parallel to surfaces of page. ducing horizontal distance of right hand pop-up to 30mm or increase page	(0-3) (0-3)	[6]

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[Total: 20]

Page 4	Mark Scheme: Teachers' version	Syllabus	er
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5 (a) .	Appropriate	explanation
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e.g. Wrist strap. Not so easy to drop torch, leaves hands free when carrying torch, easier to carry, easier to hang

	(b)	Problem 1 described Problem 2 described e.g. Problems related to it not being easy to wind up or carry the radio	(0-2) (0-2)	[4]
	(c)	Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. Improving winding mechanism, adding carrying handle or strap	(0-3) (0-3)	[6]
	(d)	Situation has been analysed and relevant issues/points identified. Explanation of why issues/points are considered relevant Specific examples/evidence used to support conclusions	(0-3) (0-3) (0-2)	[8]
			[Total:	20]
6	(a)	Appropriate explanation e.g. Acts as hinge, stops chair collapsing when in use	(0–2)	[2]
	(b)	Problem 1 described Problem 2 described e.g. Problems related to poor stability, lack of folding 'mechanism', chair will collapse	(0-2) (0-2)	[4]
	(c)	Explanation of how problem 1 could be overcome Explanation of how problem 2 could be overcome e.g. Method of folding added, additional rails added	(0-3) (0-3)	[6]
	(d)	Situation has been analysed and relevant issues/points identified. Explanation of why issues/points are considered relevant Specific examples/evidence used to support conclusions	(0-3) (0-3) (0-2)	[8]

[Total: 80]

			2	^	
Pa	ge 5	Mark Scheme: Teachers' version	Syllabus	de la	
		GCE AS/A LEVEL – October/November 2011	9705	200	
(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				nbride
	The dev proposal solution Clarity a	relopment and selection of a range of ideas into a that includes sufficient technical detail to show that would clearly work and quality of sketching and explanatory notes on (reasons for selection)		(8–10) (0–3) (0–3)	[16]
(b)	As for pa	art (a)			[16]
(c)	As for pa	art (a)			[16]
(d)	As for pa	art (a)			[16]
(e)		ving will exhibit a reasonable standard of outcome and red design features	d show some of	(0-3)	
	The drav	wing will exhibit a good standard of outcome and sheatures required to make the product function as intendent		(4–7)	
	The drav	wing will be completed to a high standard of outcome on features required to make the product function as in	<u> </u>	(8–10)	
	Some usedrawing OR	se made of colour and tone to enhance the visua	I impact of the	(0-2)	
		e has been made of colour and tone to enhance the ing	visual impact of	(3–4)	
		od use has been made of colour, tone and material re the visual impact of the drawing	epresentation to	(5–6)	[16]

Questions 8 and 9 as for Question 7

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