UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATION GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 20

for the guidance of teachers

9705 DESIGN AND TECHNOLOGY

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9705/12

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.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			man .
	Page 2	Mark Scheme: Teachers' version	Q.
		GCE AS/A LEVEL – October/November 2011	2Da
1	(a) (i)	Input motion – Rotary Output motion – Reciprocating	www.papacambridge.com
	(b) (i)	Cutting out material described Smoothing edges described Details of tools, equipment and safety precautions (if nece	C.Com
	(ii)	Making process described Details of tools, equipment and safety precautions (if nece	
	(iii)	Making process described Details of tools, equipment and safety precautions (if necessary)	(0–3) (0–3) [6]
			[Total: 20]
2	e.g	table sheet material named acrylic, polystyrene, aluminium, stainless steel. table reason for choice given e.g. surface finish is not required	(1) (1) [2]
	(b) (i)	Bending process described Details of tools, equipment and safety precautions (if necessary)	(0–3) (0–3) [6]
	(ii)	Cutting out material described Smoothing edges of material described Details of tools, equipment and safety precautions (if necessary)	(0–2) (0–2) (0–2) [6]
	(iii)	Joining process described Details of tools, equipment and safety precautions (if necessary)	(0–3) (0–3) [6]
			[Total: 20]

	Pa	ge 3	5	Mark Scheme: Teachers' version GCE AS/A LEVEL – October/November 2011	ogo.	
3	(a)			howing two outer layers and corrugations	aCan	bridge.com
	(b)	(i)	Wine	ect shape (rectangle joined to triangle) dows os on edges		e.com
		(ii)	Circ	ect shape (rectangle joined to triangle) ular door and triangular window os on edges	(1)	[3]
	(c)	(i)		ing out process described ails of tools, equipment and safety precautions (if necessary)	(0–3) (0–3)	[6]
		(ii)	Dou	s shown joined together ble thickness of tabs shown of elastic bands described	(1) (1) (0–4)	[6]
					[Total:	20]
4	(a)			it symbol cannot be copied without permission	(1) (1)	[2]
	(b)			1 described 2 described	(0–2) (0–2)	
			. Prol	plems related to left hand pop-up creasing when page is folded and	4	
	(c)	Exp	olanat	ion of how problem 1 could be overcome ion of how problem 2 could be overcome ing left hand pop-up parallel to surfaces of page.	(0–3) (0–3)	
				g horizontal distance of right hand pop-up to 30mm or increase page 00mm.		[6]
	(d)	Exp	olanat	has been analysed and relevant issues/points identified. ion of why issues/points are considered relevant examples/evidence used to support conclusions	(0–3) (0–3) (0–2)	[8]
					[Total:	20]

	Ра	ge 4	Mark Scheme: Teachers' version	A.	
			GCE AS/A LEVEL – October/November 2011	Pag	
5	(a)	e.g. Wri	iate explanation st strap. Not so easy to drop torch, leaves hands fre asier to carry, easier to hang	Jan	ibridge.com
	(b)	Problem	n 1 described n 2 described blems related to it not being easy to wind up or carry th		Sh
	(c)	Explana	tion of how problem 1 could be overcome tion of how problem 2 could be overcome proving winding mechanism, adding carrying handle or strap	(0–3) (0–3)	[6]
	(d)	Explana	n has been analysed and relevant issues/points identified. tion of why issues/points are considered relevant examples/evidence used to support conclusions	(0–3) (0–3) (0–2)	[8]
				[Total:	: 20]
	(a)		iate explanation s as hinge, stops chair collapsing when in use	(0–2)	[2]
	(b)	Problem	n 1 described n 2 described oblems related to poor stability, lack of folding 'mechanism', chair will	(0–2) (0–2)	
		collapse)		[4]
	(c)	Explana	tion of how problem 1 could be overcome tion of how problem 2 could be overcome thod of folding added, additional rails added	(0–3) (0–3)	[6]
	(d)	Explana	n has been analysed and relevant issues/points identified. tion of why issues/points are considered relevant	(0–3) (0–3)	
		Specific	examples/evidence used to support conclusions	(0–2)	[8]

			4342 ·	
	Pa	ige 5	Mark Scheme: Teachers' version	D
		<u> </u>	GCE AS/A LEVEL – October/November 2011	apac .
7	(a)	OR The dev proposal OR The dev proposal solution Clarity an	-conceived idea presented velopment and selection of a range of ideas into I which would appear to work but lacks some technica velopment and selection of a range of ideas into I that includes sufficient technical detail to show th would clearly work and quality of sketching and explanatory notes on (reasons for selection)	Papa Cambridge.com
	(b)	As for pa	art (a)	[16]
	(c)	As for pa	art (a)	[16]
	(d)	As for pa	art (a)	[16]
	(e)		wing will exhibit a reasonable standard of outcome and show some of ired design features	(0–3)
		The drav	wing will exhibit a good standard of outcome and show most of the eatures required to make the product function as intended	(4–7)
		The draw	wing will be completed to a high standard of outcome and fully show gn features required to make the product function as intended	(8–10)
		Some us drawing OR	ise made of colour and tone to enhance the visual impact of the	(0–2)
			se has been made of colour and tone to enhance the visual impact of ving	(3–4)
		Very goo	od use has been made of colour, tone and material representation to the the visual impact of the drawing	(5–6) [16]
				[Total: 80]

Questions 8 and 9 as for Question 7