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9705 DESIGN AND TECHNOLOGY

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE. GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme Syllabu	er er
	GCE AS/A LEVEL – October/November 2013 9705	Star.
	Section A	Cant
(a) (i)	Suitable softwood named e.g. pine, parana pine, spruce, western red cedar	(1) [2
(ii)	suitable glue named e.g. aradite, epoxy resin	(1) [2
(b) (i)	Cutting out of part A described Smoothing edges described	(0–2) (0–2)
	Details of tools, equipment and safety precautions	
	(if necessary)	(0–2) [6
(ii)	(ii) Describing how part B could be made and attached to part A Details of tools, equipment and safety precautions	(0-4)
	(if necessary)	(0–2) [6
	•	(0-4)
	Details of tools, equipment and safety precautions (if necessary)	(0–2) [6
		[Total: 20
	planation of mallable . material that can undergo a degree of deformation/bending without rupt	(0–2) [2 ture or cracking
	Describing how jig could be made and used	(0-4)
	Details of tools, equipment and safety precautions (if necessary)	(0–2) [6
(ii)	Describing how the base could be marked out and made	(0-4)
	Details of tools, equipment and safety precautions (if necessary)	(0–2) [6
(iii)	Describing how the holes could be marked out and drilled	(0-4)
	Details of tools, equipment and safety precautions (if necessary)	(0–2) [6
		[Total: 20

	Mark Oshama	
Page 3	Mark Scheme GCE AS/A LEVEL – October/November 2013	Syllabu er 9705
(a) Sket	ch and notes to explain that 8 cards could be cut from an	A2 sheet
	Process described Details of computer equipment/software	Syllabu: 9705 A2 sheet (0-4) (0-2)
• •	Lamination process described	(0–4)
	Details of tools, equipment and safety precautions (if necessary)	(0–2)
	Cutting and folding described Gluing in correct position described At least 2 appropriate tools/safety precautions named	(0–2) (0–3) (1)
		[Total: 2
	Section B	
	anation of symbol the e mark indicates that the contents (in grams or litres)	(0–2) is an average quantity
Prob e.g. l	lem one identified and described lem two identified and described bottles will move around in box flaps can be seen through plastic window	(0–2) (0–2)
Expla e.g.	anation of how problem one could be overcome anation of how problem two could be overcome make box smaller, add inserts ce size of side flaps or size of plastic window	(0–3) (0–3)
Expla	ation has been analysed and relevant issues/points identi anation of why issues/points are considered relevant cific examples/evidence used to support conclusions	fied (0–3) (0–3) (0–2)
		[Total: 2

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	Pa	ge 4	Mark Scheme	Syllabu.	er
			GCE AS/A LEVEL – October/November 2013	9705	
5	(a)	e.g. Reg	ation of symbol gistered trade mark indicates that the name or symbol trademark office	has been registered	papers.cor
	(b)	Problem e.g. not	n one identified and described n two identified and described a rigid/stable structure, shape of gate will distort not fixed to gate posts	(0–2) (0–2)	[4]
	(c)	Explana e.g. add	ation of how problem one could be overcome ation of how problem two could be overcome I one or two diagonal members to the gate able hinges and/or catch to gate	(0-3) (0-3)	
	(d)	Explana	n has been analysed and relevant issue/points identified ation of why issues/points are considered relevant e examples/evidence used to support conclusions	(0–3) (0–3) (0–2) [Tota)
6	(a)	e.g. Tra	ation of symbol de Mark, a trade mark is a name or symbol that allows a less from its competitors. It cannot be used in any form wit		
	(b)	Problem e.g. wea	n one identified and described n two identified and described ak structure, roof does not have enough support ties for public such as seats of more protection from wind,	(0–2) (0–2) rain etc.	
	(c)	Explana	ation of how problem one could be overcome ation of how problem two could be overcome ling more support for roof, adding sides, adding seats, add	(0–3) (0–3) ling timetable board	
	(d)	Explana	n has been analysed and relevant issues/points identified ation of why issues/points are considered relevant e examples/evidence used to support conclusions	(0-3) (0-3) (0-2))
				[Tota	al: 20]

Pa	ge 5	Mark Scheme	Syllabu	er
		GCE AS/A LEVEL – October/November 2013	9705	2
(a)	OR The deve	conceived idea presented elopment and selection of a range of ideas into a singl o work but lacks some technical detail	e design proposal whi (5 a single design prop	ch V
	OR The dev includes	elopment and selection of a range of ideas into a sufficient technical detail to show that the proposed so	olution would clearly w (9–	ork 12)
	-	nd quality of sketching and explanatory notes on (reasons for selection)	· · · · · · · · · · · · · · · · · · ·	–4) –4) [20
(b)	As for pa	rt (a)		[20
(c)	As for pa	rt (a)		[20
(d)	The drav design fe OR	ving will exhibit a reasonable standard of outcome a atures		requireo –5)
	The drav	ving will exhibit a good standard of outcome and sho to make the product function as intended	-	feature: –9)

OR

The drawing will be completed to a high standard of outcome and fully show the design features required to make the product function as intended (10-14)

Some use made of colour and tone to enhance the visual impact of the drawing (0-2) **OR**

Good use has been made of colour and tone to enhance the visual impact of the drawing (3-4)

OR

Very good use has been made of colour, tone and material representation to enhance the visual impact of the drawing (5–6) [20]

[Total: 80]

Pa	ge 6	Mark Scheme	Syllabu	er er
		GCE AS/A LEVEL – October/November 2013	9705	No.
(a)	One p OR	re-conceived idea presented		ambr
		evelopment and selection of a range of ideas into a single ar to work but lacks some technical detail	design proposal	which (5–8)
	The c	levelopment and selection of a range of ideas into a es sufficient technical detail to show that the proposed solu	single design p ution would clea	oroposal tha rly work (9–12)
		 and quality of sketching and explanatory notes ation (reasons for selection) 		(0–4) (0–4) [20
(b)	As for	part (a)		[20
(c)	As for	part (a)		[20
(d)	re	he drawing will exhibit a reasonable to good standard of o equired design features R	outcome and wil	I some of th (0–5)
	Т	he drawing will be completed to a good to high standard ome of the features required to make the product function a		nd fully shov (6–10)
		ome use has been made of colour and tone to enhan rawing	ce the visual i	mpact of the (0–2)

OR

Good to very good use has been made of colour, tone and material representation to enhance the visual impact of the drawing (3–4) [14]

(ii) The drawing will exhibit a reasonable to good standard of outcome and will show some of the required design features (0–2)
 OR

The drawing will be completed to a good to high standard of outcome and fully show the design features required to make the product function as intended (3–4)

Some use has been made of colour and tone to enhance the visual impact of the drawing \$(0-1)\$\$ OR \$

Good to very good use has been made of colour, tone and material representation to enhance the visual impact of the drawing (2) [6]

[Total: 80]