

DESIGN AND TECHNOLOGY

9705/11 October/November 2016

Paper 1 MARK SCHEME

Maximum Mark: 120

Published

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Ρ	age 2	Mark Scheme	Syllabus	Pape	ər
		Cambridge International AS/A Level – October/November 2016	9705	11	
		Section A			
1	• •	ter shape of nut (square or hexagonal) readed hole		0–1 0–1	[2]
	(b) (i)	Appropriate bending process described Details of appropriate tools, equipment and safety precautions		0–3 0–3	[6]
	(ii)	Appropriate method for making thread described Details of appropriate tools, equipment and safety precautions		0–3 0–3	[6]
	(iii)	Appropriate method of brazing described Details of appropriate tools, equipment and safety precautions		0–3 0–3	[6]
			[Total:	20]
2	(a) (i)	Correct height of model of desk 75 mm			[1]
	(ii)	Correct length of model of desk 280 mm			[1]
	Six	torial view produced parts shown in correct positions ality of sketch		0–2 0–2 0–2	[6]
	(c) (i)	Correct shape marked out Cutting out and assembly described Details of appropriate tools, equipment and safety precautions		0–2 0–2 0–2	[6]
	(ii)	Correct shape marked out Cutting out and assembly described Details of appropriate tools, equipment and safety precautions		0–2 0–2 0–2	[6]
			[Total:	20]
3	(a) Ead	ch appropriate safety issue given 1 mark		0–2	[2]
	For	example, no small parts, no sharp corners or edges			
	(b) (i)	Appropriate method of making part A described Details of appropriate tools, equipment and safety precautions		0–3 0–3	[6]
	(ii)	Appropriate method of making parts B and C described Details of appropriate tools, equipment and safety precautions		0–3 0–3	[6]
	(iii)	Appropriate changes suggested How changes could be made clearly communicated		0–3 0–3	[6]
			[Total:	20]

Ра	ige 3		Mark Scheme	Syllabus	Pape	ər
		(Cambridge International AS/A Level – October/November 2016	9705	11	
			Section B			
4	(a)	Co	rrect explanation of the use of parting powder		0–2	[2]
			example, Parting powder is used to coat any surfaces that will later ed to be separated, it helps to stop the surfaces sticking together.			
	(b)	Pro	blem one identified and described		0–2	
		Pro	blem two identified and described		0–2	[4]
		For example, there is nowhere for the air to escape when the molten metal is poured in t mould				
		The	ere is nowhere for the excess metal to go when the mould is full ses that are created during the process have no way of escaping fro	m the moul	d	
	(c)	Exp	planation of how problem one could be overcome		0–3	
		Exp	planation of how problem two could be overcome		0–3	[6]
		For example, adding a tapered sprue pin as a riser which excess metal can go into when mould is full				
		•	ding small vent holes in the sand for air and gases to escape through	n		
	(d)	(i)	Situation has been analysed and relevant issues/points identified		0–3	[3]
		(ii)	Clear and appropriate explanations of why issues/points are considered relevant		0–3	[3]
		(iii)	Specific examples/evidence used to support conclusions		0–2	[2]
					[Total:	20]

Page			Syllabus	Pape	er
	(Cambridge International AS/A Level – October/November 2016	9705	11	
5 (a)		propriate explanation given related to the fact that it makes it easier to ause the rounded flaps tuck in better than if the corners were right ar		box 0–2	[2]
(b)	 (b) Problem one identified and described Problem two identified and described For example, the vase will not go in the box because the opening is too small The development will not produce the required shape because the sides of the box and the fold in flaps are the wrong shape (c) Explanation of how problem one could be overcome Explanation of how problem two could be overcome For example, the opening part of the box is changed to either the front or the side The shape of the sides and fold in flaps are changed to Rectangles rather than part 			0–2 0–2	[4]
(c)				0–3 0–3 allelogi	[6] rams
(d)) (i)	Situation has been analysed and relevant issues/points identified		0–3	[3]
	(ii)	Clear and appropriate explanations of why issues/points are considered relevant		0–3	[3]
	(iii)	Specific examples/evidence used to support conclusions		0–2	[2]
				[Total:	20]
6 (a)	(i)	Correct answer hinge		1	
	(ii)	Correct answer lock or catch		1	[2]
(b)	Pro For the	blem one identified and described blem two identified and described example, metal stay fixed to side of front will prevent front closing be re is no space to accommodate the thickness of the metal esent design of metal stay prevents the front closing because it is fixed		0–2 0–2 nds	[4]
(c)	Exp For and The	planation of how problem one could be overcome planation of how problem two could be overcome r example, fixing method is required which allows the metal stay to pix d be attached to inside of front rather than on its edge ere needs to be a slot along the length of the metal stay so t it can slide into the cabinet as the front is closed	vot	0–3 0–3	[6]
(d)) (i)	Situation has been analysed and relevant issues/points identified		0–3	[3]
	(ii)	Clear and appropriate explanations of why issues/points are considered relevant		0–3	[3]
	(iii)	Specific examples/evidence used to support conclusions		0–2	[2]
				[Total:	201

Page 5	Mark Scheme		Paper	
	Cambridge International AS/A Level – October/November 2016	9705	11	
	Section C			
• •	One pre-conceived Idea presented OR		0–4	
	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		5–8	
	The development and selection of a range of Ideas into a single design proposal that Includes sufficient technical detail to show that the propos solution would clearly work Clarity and quality of sketching and explanatory notes Evaluation (reasons for selection)		9–12 0–4 0–4	
(b)	As for part (a)			[2
(c)	As for part (a)			[2
	The drawing will exhibit a reasonable standard of outcome and show so the required design features OR	ome of	0–5	
	The drawing will exhibit a good standard of outcome and show most of design features required to make the product function as intended OR	the	6–9	
	The drawing will be completed to a high standard of outcome and fully sthe design features required to make the product function as intended	show	10–1	14
	Some use made of colour and tone to enhance the visual Impact of the drawing OR		0–2	
,	Good use has been made of colour and tone to enhance the visual imp the drawing OR	act of	3–4	
	Very good use has been made of colour, tone and material representat enhance the visual impact of the drawing	ion to	5–6	[20

Questions 8 and 9 as for Question 7