

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

DESIGN AND TECHNOLOGY

0445/22 May/June 2016

Paper 2 Graphic Products MARK SCHEME Maximum Mark: 50

Published

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Page 2			Syllabus	Paper
		Cambridge IGCSE – May/June 2016	0445	22
		Section A		
A1	(a)	Right base added [1] Triangle added [1] Triangle in correct orientation [1] Right triangle correct to overlay [1] Top right glue tab added [1] Left bottom glue tab added [1] Left side glue tab added [1] All fold lines and cut lines correctly shown [1]		[8]
A2	(a)	Top right side line draw at 60 degrees (joins two given points) [1] Top horizontal line extended [1] Top horizontal line extended to the correct length [1] Top left line at 60 degrees [1] Bottom left line at 60 degrees [1]		[5]
	(b)	Notes or labels indicate the text is raised or indented [1] Sketch shows the text is raised or indented [1]		[2]
A3	(a)	Some grain added to the top and sides [1] End grain added (annual rings) [1] Rendering with side and end grain matching [1]		[3]
	(b)	Right half of base correct to overlay [1] Right half of top correct to overlay[1] Line across the top of the recess [1] Some hatching [1] Sectional view hatched correctly [1]		[5]
	(c)	The sides are angled so that the vacuum forming [1] can easily be removed from the former [1]		[2]
				[Total: 25]

Ра	ge 3	3	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – May/June 2016	0445	22
			Section B		
B4	(a)	(i)	Front view Outer edge of left side added [1] Inner edge of left sided added [1] Top completed [1] Horizontal line shows top edge of seat in projection[1] Horizontal line shows bottom edge of seat to candidate's soln [1]		[5]
		(ii)	Plan Left inner vertical line added [1] Inner edge of back of seat shown [1] Line shows front of seat [1] Two part lines show angle of top on sides [1]		[4]
		(iii)	Two concentric circles drawn [1] Truncated cone drawn [1] Truncated cone and circles in correct orientation for first angle projection [1]		[3]
	(b)	Sea Ler	off sides 2 [1] at and back [1] igth of seat between 170 and 190 [1] off (1) seats and back [1]		[4]
	(c)	Ske	etches and/or notes show:		
			r king out e of a pencil/pen [1] &ruler/template/set square /try square [1]		[2]
			t ting e of a craft knife [1], safety/steel rule [1] and cutting mat [1]		[3]
		Par <u>or</u> Cut use Or Par	ding t of foam board removed [1] and understanding of 45 degree v cut [through the top layer or paper and foam [1] and back layer of pape d as a hinge [1] t of foam board removed [1] and understanding of Slot and tennon	r	[2]
		Me	ning thod – glue or joint [1] accept Glue Gun planation – PVA or housing joint [1]		[Total: 25]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0445	22
B5 (a)	The paper band can be drawn in any orientation. Bottom surface drawn in isometric (any size) [1] Bottom surface correct to overlay (100mm x 30mm) [1] Right end surface drawn in isometric (any size) [1] Right end surface correct to overlay (25mm x 30mm) [1] Top surface drawn in isometric (any size) [1] Top surface correct to overlay (100mm x 30mm [1] Left end surface drawn in isometric (any size) [1] Left end surface correct to overlay (25mm x 30mm) [1] Joining tab (over or under) [1] Drawing shown open not closed box [1]		[10]
(b)	Sketches and or notes show: The method is non-permanent (slots but will not hold) [1] The method will not easily pull apart [1] Sketches and notes show method clearly [1]		[3]
(c)	Left side of top Top and bottom lines extended to the left [1] 45 degree line added to the left [1] Left side of top correct to overlay (matches right side) [1] Left end drawn at right angles to top [1] Left end correct to overlay [1] <i>Right side (bottom)</i> Bottom at right angles to top [1] Ends of bottom evident [1] Method of joining shown [1]		[8]
(d)	CAD Understanding that the term refers to design [1] Brief description of how the band could be designed on a computer [1] For example, Open a programme [1] and draw design on the screen [1].		[2]
	CAM Understanding that the term refers to make [1] Brief description of how the band could be made on a computer [1] For example, Send the drawing to a plotter cutter [1] and it will cut out the design [1].		[2] [Total: 25]