

WANN, Papa Cambridge, com MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/21 Paper 2 (Graphic Products), maximum raw mark 50

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.

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Da	ge 2	Mark Scheme: Teachers' version Syllabus	S .
Гd	ye z	IGCSE – May/June 2011 0445	2D
l (a)	Any right 80 x 80 (it-angled triangle (1) (1)	A strapape
(b)	Any qua R40 (1)	drant (1)	
	Two mis	sing lines from hull (1+1) (2)	[4]
(c)		octagon (1)	
	90 A/F (ular octagon (1) 1)	[3]
			[Total: 9]
? (a)	Missing I	line (1)	[1]
(b)	Accuracy R (2 E (1		
	Spacing Height (1	(1)	[5]
			[Total: 6]
; (a)	Height o 15 SQ ho	of rectangular upright (2) f rectangular upright 100 (1) ole on correct face (1)	
		circles (2) on Ø or crate (1)	[7]
(b)		front edge (1)	
		e outer edge (1) nin on square hole (1)	[3]
			[Total: 10]
↓ (a)		ected surfaces (1)	N
	Two furth Glue tab Glue tab	surfaces to O/L tolerance +/-5mm on 54 slope to lid allow for error c/f (5 her glue tabs (any base position) (2) s correct width (1) s with angled ends (1) e tab on (sloping) side (1))
	3 fold in Fold line Coin slot	flaps with radius (3) s (4 x 1) (4) t correct size (1)	
		t on lid (1) t correct orientation (1)	[21

Page 3	Mark Scheme: Teachers' version IGCSE – May/June 2011	Syllabus 0445 (4)
(b) Sketch:	 – suitable method Slot on lid / extra tab etc Pr 0-2 (2) 	
	lent (1)	
Got	od (1)	[4] [Total: 25]
5 (a) Flat Viev	N	
Mas Mas	er rectangle 240 length + 120 width (1) at correct 10 wide (1) at correct position 140 from RHS (1) at protruding (1)	
40 > 20 > sem 2 fo	: all (1) 380 rectangle to R of mast (1) 380 rectangle to L of mast (1) ai-circle R30 on centre line (1) ad lines shown (2x1) (2) 5 'wings' 50 long (2x1) (2)	
Min On Con	ipse: or axis 100 (50 shown) (1) or axis 80 (1) centre lines given (1) struction Pr 0-2 (2) urate outline to construction (1)	[18]
	<i>w</i> t correct position (2x1) (2) 70 x 70 x 100 shown (1)	[3]
	lots etc. Pr 0-2 (2)	F # 1
Notes P	1 U-2 (2)	[4] [Total: 25]