## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 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 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

[Total: 10]

						2
Page 2		ge 2		ark Scheme	Syllabus	. O
			IGCSE -	- May/June 2013	0445	B
<b>A</b> 1	(a)	60° exter 60° exter 60° × 80	tline nal shape evident (1) nsion 80 long lower L nsion 80 long top RH top LHS (1) necting line (1)			M. Papa Cambridge.
	(b)	Fruit circle Ø8	80 (1)			[1]
	(c)	Triangle Equilater 20 side (				[2]
	(d)	Sandwic 45° line ( Side heig				[2] [Total: 10]
A2	(a)	Lettering Accuracy S (1 W (1 Spacing Height (1	y and proportion of: ) 1) (1)			[4]
	(b)		ard outline or angle/vertical exter	nded (1)		[1] <b>[Total: 5]</b>
А3	(a)	Ghost bo Ghost bo Lid outer Lid outer Radius o Window	c view  ngle to size (1)  ox evident (1)  ox projected to form for drawn overhanging or drawn 90 wide (1)  corners (1)  drawn (1)  drawn 120 × 50 (1)			[8]
	(b)	Tone applied to	to show transparency	(0 – 2pr) (2)		[2]

			www.xtrapapers
Pa	ige 3	Mark Scheme	Syllabus
		IGCSE – May/June 2013	0445
B4 (a)	(a) Front elevation Width 71 (1) Box height 40 (1) Divider 55 above box (1) Finger slot evident (1) Finger slot C/L 15 from top (1) Finger slot 9 deep (1) Thickness evident on L/H of slot (1)		Syllabus 0445  Syllabus 10445  Total Research 10445  [7]
(b)	Thicknes Divider e Finger s	square outline (1) ss of card 6mm to scale (1) evident (1) ot length evident (1) ot drawn central (1)	[5]
(c)	Finger sl	vation projected (1) ot projected from plan (1) ot Height projected from FE (1) ss evident on R/H of slot (1)	[4]
(d)	Ø 66 dra Ø 54 dra Ø 54 cor Can cen Can proj Can proj Overall h	n in position <b>D</b> (1) wn (1)	[9]

[Total: 25]

www.xtrapapers.com

[Total: 6]

				32	
Paç		ge 4		Mark Scheme	Syllabus
	(a)	Development 5 panels evident (1) Centre panel 150 wide (1)			Syllabus 0445
		Base 40 deep (1) Two glue flaps to base $2 \times 1$ (2)			[3]
		Back 120 tall (1) Two sides 40 wide $2 \times 1$ (2) Two glue flaps to sides $2 \times 1$ (2)			[5]
		Ellip Min Maj Cor Pro	ose son ax or ax o	tall (1) hape evident (1) is 80 (1) is 120 (1) ction evident (1) candidate construction (1) shoulder to front (1)	[7]
		All glue tabs 10 wide (1) All glue tabs with angled ends (1)			[2]
					[Total: 19]
	(b)	(i)		agon outline ine completed 2 x 1 (2)	[2]
		(ii)	Han Mov	whol kin evident (1) d (or equivalent) evident (1) ement arrow(s) (1) whol in proportion to outline (1)	[4]