MNN. Firemed abers com

#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2012 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0445	21
<b>A1</b>	(a)		ral triangle f side (1) 60° (1)		[2]
	(b)	Centre lo Hexagon Regular	or d A/F from triangle (1) ocated (1) o shape (1) hexagon (1) of side to O/L (1)		[5]
	(c)	<i>D shape</i> Straight I	line and arc (1+1)		[2]
					[Total: 9]
A2	(a)	Accuracy <b>B</b> (1) <b>K</b> (1) Spacing	y and proportion of: (1)		
		Height (1	• •		[4]
	(b)	Border complete (1) Symmetrical (1)			[2]
		Cymmen	near (1)		
					[Total: 6]
А3	(a)	Width of Height of 60 ° trian Semi circ	f rectangular base 20 (1) rectangular base 60 (1) f D & V 60 (1) ngle drawn flat and plotted onto on end of rect base cle plots evident (1)	(1)	
			cle drawn to cand plots (1) curve constructed (1)		
			dent below curve or angle (1)		[8]
	(b)	Printed li	ne for V at correct angle (1)		[1]
	(c)	Coin slot	30 × 5 central to 60 base (1)		[1]
	(-)		( )		
					[Total: 10]

	Page 3	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0445	21
В4	Suitable grap Accuracy of	phical method used (1) spacing (1)		[2]
	Head square Head correct	e (1) e size to O/L (20) (1)		[2]
	Upper body of Shoulder len Triangle side 60° lower and	gth 32 (1) ss (1)		[4]
	Back leg evid Long side co Short side co 60° angle (1) Alignment to	rrect 30 (1) prrect 21 (1)		[5]
	Back foot evi 90° back and 60°/30° rema Alignment to	lle (1) ´ iining angles (1)		[4]
	Front upper I 90° front ang 45° remaining Alignment to	g angles (1)		[4]
	Front foot ev 90° back and 45° remaining Alignment to	gle (1) g angles (1)		[4]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0445	21

# B5 (a) Pie chart

Circle drawn (1)

Divided into 6 (1)

Correct divisions 120/90/60/45/30/15

2 correct (1) 3 correct (2) 4/5 correct (3)

Clear labels to correct sector (1)

Correct quantity (1)

[1]

### (b) Two dimensional chart

Suitable scale selected (1)

Information correctly plotted (x5) (1)

Labels evident (1)

[3]

#### (c) Three dimensional chart

3D chart (1)

Suitable scale selected (1)

Vertical scale labelled 'customers' (1)

Two rows of columns (1)

Business data at the front (1)

'Individuals' data plotted to scale 5x1 (5)

'Business' data plotted to scale 5x1 (5)

[15]

[Total: 25]