CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0445 DESIGN AND TECHNOLOGY

0445/23 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 2013 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 2013	0445	23
A1	(a)	Line at 60			[2]
	(b)	lower arm	n 12 wide from shoulder (1) n 12 wide with semi circle (1) on Centre line (1)		[3]
	(c)	Hexagon	sing shape (1) regular and 30 side (1)		[2]
	(d)	semi-circl	e shown (1) e R 26 on centre line (1)		[2] [Total 9]
A2	(a)	Lettering Accuracy S (1) A (1) Spacing (Height (1)			[4]
	(b)	Signboard Border ev	d outline		[2] [Total 6]
А3	80 square base (1) 60 high back (1) Lid added vertically (1) Tapers correct at 20 × 20 (1) Insert shown (1) Insert shown 30 high (1) Circle in insert evident (1) Circle shown Ø50 in isometric (1) Construction for circle evident (1) Inner of box evident through hole (1)			[10] [Total 10]	

Development 7 connected sides (1) 6 extra sides shown to O/L PR (6) 2 sides with sloping edge (1) Sides have slopes in correct orientation (1) $2 \times \text{fold-out flaps at } 90^{\circ} \text{ to slope } (1)$ Fold-out flaps 15 wide with radius ends (1) Lid length 85 ± 2 (1) 20 deep front (1) 50 deep back (1) Lid flap 20 deep (1)	[15]
Arrow-tabs and slots Arrow-tab drawn correctly (3) Slot size to match (1) Min 4 arrow-tabs shown 4 × 1 (4)	[8]
Halving slots/tabs or similar 0–2 PR (2)	[2] [Total 25]
Pie chart Circle (1) 6 divisions (1) 2 × correct 1 mark 3 × correct 2 marks 4/5 correct 3 marks (3) Labels on correct segment (1) Quantity correct (1)	[7]
(i) Bar chart Three seasons correctly referenced (1) Rise and fall chart (spring to autumn) (1) To approximate scale (1)	[3]
(ii) Three dimensional bar chart 3D (1) Spring Three blocks 3D PR (3) Correct value to scale PR (3) Labels added and correct to value (1) Summer Three blocks 3D PR (3) Correct value to scale PR (3) Labels added and correct to value (1)	[15] [Total 25]
	7 connected sides (1) 6 extra sides shown to O/L PR (6) 2 sides with sloping edge (1) Sides have slopes in correct orientation (1) 2 × fold-out flaps at 90° to slope (1) Fold-out flaps 15 wide with radius ends (1) Lid length 85 ± 2 (1) 20 deep front (1) 50 deep back (1) Lid flap 20 deep (1) Arrow-tabs and slots Arrow-tab drawn correctly (3) Slot size to match (1) Min 4 arrow-tabs shown 4 × 1 (4) Halving slots/tabs or similar 0–2 PR (2) Pie chart Circle (1) 6 divisions (1) 2 × correct 1 mark 3 × correct 2 marks 4/5 correct 3 marks (3) Labels on correct segment (1) Quantity correct (1) (i) Bar chart Three seasons correctly referenced (1) Rise and fall chart (spring to autumn) (1) To approximate scale (1) (ii) Three dimensional bar chart 3D (1) Spring Three blocks 3D PR (3) Correct value to scale PR (3) Labels added and correct to value (1) Summer Three blocks 3D PR (3) Correct value to scale PR (3) Correct value to scale PR (3)

Mark Scheme IGCSE – October/November 2013

Page 3

Syllabus 0445 Paper 23