

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/22 Paper 22 (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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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UNIVERSITY of CAMBRIDGE International Examinations

A2 Accuracy and proportion of: T (1) I (1) O (1) N (1) Spacing (1) Height (1)	1
Radius to top corners (1) R10 radius (1) Square column 20 side (1) Hexagonal top [any size/irregular] (1) Hexagonal top 30 side regular (1) Second pump handle (1) 2 triangles 45° × 90° (1) A2 Accuracy and proportion of: T (1) I (1) O (1) N (1) Spacing (1) Height (1)	-
[T A2 Accuracy and proportion of: T (1) I (1) O (1) N (1) Spacing (1) Height (1) [T A3 (a) Development [net] 4 sides (1) 88 × 54 rectangle (1) 2 semi-circles R27 (2)	[0]
A2 Accuracy and proportion of: T (1) I (1) O (1) N (1) Spacing (1) Height (1) T A3 (a) Development [net] 4 sides (1) 88 × 54 rectangle (1) 2 semi-circles R27 (2)	[9]
T (1) I (1) O (1) N (1) Spacing (1) Height (1) T A3 (a) Development [net] 4 sides (1) $88 \times 54 \text{ rectangle (1)}$ 2 semi-circles R27 (2)	Fotal: 9]
Height (1) A3 (a) Development [net] 4 sides (1) 88 × 54 rectangle (1) 2 semi-circles R27 (2)	
A3 (a) Development [net] 4 sides (1) 88 × 54 rectangle (1) 2 semi-circles R27 (2)	[6]
4 sides (1) 88 × 54 rectangle (1) 2 semi-circles R27 (2)	「otal: 6]
	[6]
 (b) Plan Correct end folded next (1) Top folded down last (1) Slot determined (1) 	
Straight line slot drawn to size (1)	[4]
[Τα	otal: 10]
B4 (a) Division by construction [evident] (2) Verticals 93/94 spacing (1)	[3]
 (b) 75 × 70 rectangle (2) Ø20 for head and body (2) Body correct height 35 (1) Ø8 on hand [1] correct position [1] (2 × 1) Shoulder position (1) Arm [two parts at an angle] (2) Pump same height as man (1) Hexagon top to pump (2) Pump handle (1) 	
Pump handle aligned with hand (1)	[15]

Page 3				Mark Scheme: Teachers' version			on	Syllabus	Paper
				IC	GCSE – May/	June 2010		0445	22
((c)	 (i) Suitable chart/graph type 0–2 (2) Data represented accurately 0–2 (2) 							[4]
		(ii) Suitable chart/graph type 0–2 (2) Data represented correctly (1)							[3]
									[Total: 25]
B5 (a)	(i)	Leng Heig Top Majo Cons Curv Car Real Tail	of View gth of stand 1 pht of stand 2 of stand to C L or axis correct s or axis correct s struction for ell ve line quality (body 24 high r tail in line with fin R30 (1)) to horizontal of	0 (1) ine of Ellipse size 40 (size 24 (ipse (0–2pr) 0–2pr) (2) +/-2 (1) n end of stand	1) half12) (1) (2)			[13]
		(ii)	Widt Thic Wing Wing	rojection from <i>I</i> th of stand 60 kness of foaml g 20 wide each g 70 from nose ings 30 long	(1) board 2mm (7 h side (1) e (1)	-			[7]
(b)	 Symbol Symbol matching projection (1) Quality drawing (1) 							[2]
((c)) Joint at A Slot (1) Shouldered tab (0–2 pr) (2)							[3]
									[Total: 25]