MARK SCHEME for the May/June 2008 question paper

0445 DESIGN AND TECHNOLOGY

0445/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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ad proportion of

A1	Accuracy and proportion of: D (1) S (1) O (1) N (1) Spacing (1)			
	Spacing (1) Height (1)			
	Border complete 250 x 50 (1)	[1]		
	Semicircle (1) Radius 25 and correct orientation (1)	[2]		
A2	Hexagon – 6 sides (1) Regular – 30 sides (1)			
	Diamond (1) 50 x 60 diagonals at 90° (1)			
	Triangle (1) 50 equilateral (1)	[6]		
A3	(a) Distance support correct size (1) position 90° to panel (1)	[2]		
	 (b) Display card correct size (120) (1) drawing in central position (105) (1) parallel to panel (1) 	[3]		
	(c) Phone pocket correct size (1) central position (1)	[2]		
	(d) Additional card inside dist support (1) Correct angle to brace (1)	[2]		
	(e) Strut aligned with panel and top (1)	[1]		
		[Total: 25]		

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B4 (a) Overall width 120/124 (2) Overall length 350/360 (1) Back panel square (2) Octagon shape (1) Regular/equal sides 50 (2)

> Hex end same O/L length as width (1) Hex cut out (1) Cut-out same orientation as sketch (1) 3 equal sides 60 x 120° (3)

Glue tabs (min 2) (2) Suitable width of tabs (1) Position of tabs on hex end (1) Fold lines (2)

(b) Modification to correct end (Pr 0–2) (2)
 Slot or similar (Pr 0–2) (2)
 No adhesive (1)

[20]

[5]

[Total: 25]

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В5	(a)		sion d N	ox opens and closes box (1) (1)		
			ity b	olastic moulded tray ox (1) 1)		
			ity b	vith correct items ox (1) 1)		
			sion d N	ll items are correct box (1) (1)		
		<i>Inse</i> activ cont				
		<i>Clos</i> start cont	/stop	b box (1)		
		All ir	n cor	rect order (2)		[16]
	(b)	(draf	t) to	allow the plastic to be removed (1)		[1]
	(c)		batte	able pictogram showing: ery on charge Pr 0–2 (2) Irs max time Pr 0–2 (2)		[4]
		. ,	Disp	able pictogram showing: losal Pr 0–2 (2) by burning Pr 0–2 (2)		[4]

[Total: 25]