### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2015 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.

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			Section A			
<b>A</b> 1	(a)	(i)	Side view Left side upright (correct to overlay) [1] Top line [1] Two horizontal lines of square (correct to overlay) [1] Outer upright of handle (correct to overlay) [1] Inner lines of handle added in good proportion [1]	[5]		
		(ii)	One dimension added correctly (limit lines, dimension line, arrows) [1] Ø108 or SQ108 or Ø90 or 20 handle Dimension correct to a scale of 1 : 2 (actual size) [1]	[2]		
		(iii)	Two concentric circles added [1] Truncated cone matches the concentric circles [1] Circles and truncated cone in correct positions and orientation for first angle projection (cone on left of circle) [1]	[3]		
A2	(a)		tching added to concentric circles at 45° [1] completes the outer of the two concentric circles <u>and</u> 'space' part of handle not hatched <b>[</b>	l [2]		
	(b)	(b) The colour will change [1]due to the heat of the coffee [1] (there can be many different versions of this answer but award one mark for the colour of the design will change and one mark for identifying that it is the heat that causes the change in colour)				
А3	(a)	Top Dis	se circle Ø36 (to overlay) [1] o circle Ø46 (to overlay) [1] tance between top and bottom circle 80 mm (to overlay) [1] o sloping sides added (to overlay or <u>candidate solution</u> ) [1]	[4]		
	(b)	-	y three steps in the vacuum forming process described k (✓) to identify each stage. Steps include:  Mould or former construction [1]  Positioning former [1]  Clamping plastic sheet in position [1]  Heat to soften plastic sheet [1]  Suction to form shape [1]  Plastic removed from former  Trimming [1]	[3]		
	(c)	(i)	Top or bottom layer of card [1] Corrugation drawn	[2]		
	(c)	(ii)	Airspace / insulator / corrugation [1] Heat not transferred [1]	[2]		
			[Total: 25]	,		

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### **Section B**

B4 (a) (i) Any hexagon drawn [1] [2] Regular hexagon correct to overlay ± 2 mm [1] (ii) Three lines drawn from the corners of the hexagon that divide it into six parts (correct to overlay or candidate solution)  $(3 \times 1)$ [3] (iii) \*Clear evidence of the bisection of two angles to find the centre of one triangle [2]  $(2 \times 1)$ Centre transferred to the other five triangles (PCD or repeat bisection) [1] Six centres of triangles correct to overlay [1] \*At least one circle drawn (regardless of position or size) [1] Six circles drawn Ø20 one in each triangle (regardless of position) [1] Six Ø20 mm circles correct position [1] \*Candidates who draw an octagon could score a maximum of 3 marks [7]  $(1 \times 4)$ (b) One mark for each process stage: Collect sticker Attach sticker to card Repeat five times / decision box Y/N loop Collect free drink Correct shape boxes used for processes [1] End stage added [1] Correct shape box used for end [1] All boxes consistent width [1] Lettering similar to given example and of a high quality [1] [9] (c) (i) Die cutting / Stamping [1] [1] (c) (ii) One mark for each way in which ICT has been used in the design or manufacture of the loyalty card.  $(3 \times 1)$ For example: Research Copying and pasting images Design (CAD) CAM (plotter cutter) (Do not accept laser cutter) [3]

[Total: 25]

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### **Section B**

**B5** (a) (i) Major axis 70 mm [1]

Minor axis 30 mm [1]

Some construction [1] or clear construction [2]

Six or less points plotted (1) or seven or more points plotted [2]

Ellipse profile correct to overlay [1]

[7]

(ii) Five more surfaces added to the given top [1]

Each surface correct in size and position to overlay  $(5 \times 1)$ 

Ends added to the base [1]

Four glue tabs added to the ends [1]

All fold lines indicated by dashed lines or labels [1]

[9]

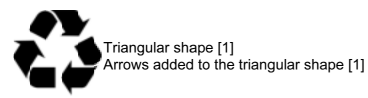
(b) Sketches and notes (or arrows) show a modification to the fold in flap [1]

The modification will hold the top in place but pull apart [1]

The modification locks the top in place (cannot easily be pulled apart) [1]

[3]

(c)



The product is best eaten [1] before the given date [1] (used/eaten and date)

The weight of the product [1] is estimated\* [1] to be 200g (weight and estimate)

[6]

[Total: 25]