

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

## **DESIGN AND TECHNOLOGY**

0445/21 October/November 2016

Paper 2 Graphic Products MARK SCHEME Maximum Mark: 50

Published

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[Turn over

Ρά	age 2		Syllabus	Paper
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A1	(a)	Isometric window added to right panel [1] Isometric window to right to overlay [1] Isometric window added to left panel [1] Isometric window to left to overlay or candidate solution [1] Inside detail correctly shown (to overlay or candidate solution) [1]		[5]
	(b)	Front Rectangle complete [1] Diagonal line TL-BR [1] Plan Diagonal line TR-BL [1]		
		End Diagonal line TR-BL [1]		[4]
A2	(a)	(i) Acceptable answers include: Acetate, cellophane, acrylic, polypropylene [1]		
		<ul> <li>(ii) Acceptable reasons: (maximum 2 marks) Easy to cut [1] See through (not clear as this is in the question) [1] Tough [1] Can be folded into shape [1]</li> </ul>		
	(b)	Sketch shows clear sheet overlaps the opening in the package [1] Notes show fixing method such as glue or double sided tape [1]		[3]
				[2]
A3	(a)	<b>To overlay</b> 40 mm diameter base circle [1] 40 mm diameter top of base circle [1] Height of base 10 mm (regardless of diameter) [1] 30 mm base of cup [1] 60 mm top of cup [1] 80 mm height of cup from upper surface of base [1]		[6]
	(b)	<b>To Overlay</b> Circle drawn [1] Circle divided into three [1] One mark for each sector the correct size [max 2 marks] Appropriate colours or labels used [1]		[5]
			I	[Total: 25]

Ра	ige 3	3	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2016	0445	21
			Section B		
B4	(a)	-	ht side of bottle added [1] ht side of bottle to overlay [1]		
			bel completed on left side (top, bottom and two sides) [1] bel completed to overlay [1]		
		line	o of bottle completed by adding: e to VP1 [1] e to VP2 [1]		
			es may only be partly seen due to cap)		
		Bot	d-point of each side established in perspective [1 × 4] ttom diamond drawn (overlay of candidate solution) [1] o diamond drawn (overlay or candidate solution) [1]		
		Са	ight of cap 8 mm – 14 mm [1] p correctly lined in [1] p of bottle correctly lined in [1]		
					[15]
	(b)	(i)	Acceptable answers include: Font [1] Size [1] Style (bold, italic etc.) [1]		
			Colour [1]		[2]
		(ii)	Notes and/or sketches show: Lettering will change [1] colour [1] due to a change in temperature [1]		
					[3]
	(c)	(i)	Top layer of paper/card drawn [1] Corrugations drawn [1] Pottom layor of paper/card drawn [1]		
			Bottom layer of paper/card drawn [1] (hatching not required)		[0]
					[3]
		(ii)	Gives protection to the bottle [1] Smooth surface for printing [1] Easy to cut (in one direction) and fold [1]		
			Can be recycled [1]		[2]
					[Total: 25]

Pa	ge 4		Syllabus	Paper
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		Section B		
B5	(a)	At least two points projected back from the enlargement through the ori enlargement $[1 \times 2]$	ginal to the	centre for
		Bottom left box enlarged [1] Bottom left box correct to overlay [1]		
		Bottom right box enlarged [1] Bottom right box correct to overlay [1]		
		Top left box enlarged [1] Top left box correct to overlay [1]		
		Top right box enlarged [1] Top right box correct to overlay [1] Gap between bottom right and top left box correct to overlay [1]		
		Logo correctly lined in [1]		
				[12]
	(b)	<ul> <li>Key stages in the process (tick to identify) :</li> <li>1 Frame [1]</li> <li>2 Mesh/screen [1]</li> <li>3/4 Stencil [1]</li> <li>5 Position screen over tee shirt [1]</li> <li>6 Ink [1]</li> <li>7 Draw squeegee across tee shirt [1]</li> <li>8 Logo shown on tee shirt [1]</li> <li>Any five of the above [5 × 1] Correct order [1] Quality of comm [1]</li> </ul>		
		Any five of the above $[5 \times 1]$ Correct order [1] Quality of comm.[1]		[7]
1				

Award similar marks for industrial screen printing methods

(c) Some thick and thin line added [1]
 Thick line added to outer edges [1]
 Thick lines added to internal 'triangle' [1]

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(d) 100 mm [1] 150 mm [1] 500 mm [1]

[3]

[Total: 25]