

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

DESIGN AND TECHNOLOGY

0445/22

Paper 2 Graphic Products

October/November 2016

MARK SCHEME Maximum Mark: 50

Published

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This document consists of 5 printed pages.

Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	22

A1 (a) FRAGILE

Outer box completed in isometric and in good proportion [1]

Word FRAGILE added (any size or style) [1]

Word FRAGILE added in isometric and in good proportion [1]

Arrow

Arrow added to correct surface [1]

Isometric arrow added in the same style as shown on the front view (not a single line arrow)

Isometric arrow to overlay [1]

[6]

(b) Front

Horizontal line added [1]

Vertical line added [1]

End

Outer box completed to overlay [1]

Sloping line added (lower line matches front and higher point in approximate position) [1]

[4]

A2 (a) Acceptable reasons include:

Resists moisture [1]

Easy to apply [1]

Does not require glue to fix to the box [1]

Smooth flat surface for printing on [1]

Available in a range of colours [1]

[2]

(b) Some understanding that an inner liner is required or the top and bottom of the box need to be different sizes [1]

Sketched and notes/labels clearly communicate the design for a lift off lid [1] Liner has 2 sides correct length or 4 sides

[2]

A3 (a) (i) Planometric drawing of 'X' pieces completed (any size and thickness) [1] - T shape [0] Width and height of the surfaces match the given surface [1] Thickness shown [1]

Corrugations added to the top edges [1]

[4]

(ii) Two slots drawn on the centre line [1]

*Both slots of a consistent width [1]

*Both slots half the height of the material [1]

*Slots can be on the top or bottom surface but not sides

[3]

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Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	22

(b) Three bars of a consistent width drawn [1]
Accurate scale plotted on the vertical axis [1]
Labels on the horizontal axis [1]
Data correctly plotted to scale shown [1]

[4]

[Total: 25]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	22

Section B

B4 ((a)	Base
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- 1 Top line of right side of base extended (to VP1) [1]
- 2 Top line of left side of base drawn from VP1 [1]
- 3 Vertical corner of base completed [1]
- 4 Right side top edge of base added [1]
- 5 Left side back edge of base added [1]

Upright

- 6 Bottom edge drawn from VP1 [1]
- 7 Top edge of upright drawn from VP1 [1]
- 8 Left upright added to candidate solution [1]

Shelf

- 9 Top front edge completed to VP1 [1] Bottom front edge completed (to VP1) [1]
- 10 Underside back edge drawn [1]
 Underside back edge drawn to VP1[1]
- 11 Vertical end to shelf [1]
- 12 Underside drawn to VP2 [1]

Drawing correctly lined I [1]

[15]

(b) (i) Three layers shown [1]

Top and bottom layers labelled as card or paper [1] Middle layer labelled as foam (or polystyrene) [1]

[3]

(ii) Acceptable answers include:

Easy to cut [1]

Lightweight [1]

Smooth flat surface for printing on [1]

Rigid [1]

Available in a range of colours [1]

Can be written on [1]

[2]

(c) (i) Stanley knife or craft knife or scalpel [1] – do not accept 'Knife' Safety / steel rule or metal straight edge [1]

[2]

(ii) Notes and sketch show:

Understanding that a stencil is a sheet with letters cut out [1]

Stencil positioned against the foam board [1]

Pencil, pen or stippling brush, air brush, spray can used to apply the letters [1]

[3]

[Total: 25]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0445	22

B5	(a)	Backing	Card
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Corner 1 of backing card (original) drawn to VP1	[1]
Corner 2 of backing card (original) drawn to VP	[1]
Any top and bottom line of backing card drawn	[1]
Top and bottom line of backing card drawn parallel	[1]
Right hand upright of backing card shown vertical	[1]

Blister

[1]
[1]
[1]
[1]
[1]
[4]

[14]

(b) Key stages in lithography include:

Original image [1]

Digital image [1]

Colour separation [1]

Plate preparation [1]

CYMK plates [1 × 4]

Registration [1]

Separate printing of each colour [1]

Any 5 from 7 for [5] marks

Sequence [1]

Quality of communication [1]

Tick (✓) to show each stage

[7]

- (c) The flange is required so that the blister and card backing can be joined together [1] with glue, staple or double-sided tape [1]
 - [2]

(d) Modification allows the blister package to hang on a rack

Sketch [1] Notes [1]

[2]

[Total: 25]