#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

# MARK SCHEME for the October/November 2014 series

# 0445 DESIGN AND TECHNOLOGY

**0445/22** Paper 2 (Graphic Products), maximum raw mark 50

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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#### A1 (a) End view

Left upright and top correct to overlay [1] Top of bonnet and bottom of windscreen to overlay [1] Left half of windscreen added [1]

Curves to corners of windscreen [1]

#### Plan

Front vertical and horizontal line correct to overlay [1] Top of roof and bottom of windscreen to overlay [1] Windscreen added [1]

Curves to corners of windscreen [1]

[8]

(b) Truncated cone added [1]

Truncated cone matches end view and in correct orientation [1]

[2]

A2 (a) Headlight of the correct size added in the correct position [1]

Three bars the correct length, width and position [1]

[2]

(b) Some attempt to show a reflective surface [1]

High quality rendering using an appropriate colour [1]

[2]

(c) Zero added [1]

Zero the correct style and size [1]

[2]

A3 (a) Second side drawn [1] accurately and in correct orientation [2]

Front surfaces completed [1]

Back of the correct size and position drawn [1]

Sufficient glue tabs to hold the model together (must have fold lines) [1]

[5]

(b) Drawing of a safety rule [1]

Craft knife or Stanley knife [1]

[2]

(c) Example

Method: double sided tape [1]

Reason: No mess, sticks instantly... [1]

Accept answers such as glued tab and PVA but check the reason is valid

[2]

[Total: 25]

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## **B4** (a) (i) Horizontal base line added [1]

Base line the correct length [1] and distance from centre line [1]

Two vertical ends added [1] (regardless of position or height)

Two vertical ends the correct height [1] and distance from centre line [1]

Horizontal top line added [1]

Top line the correct distance from the centre line [1]

Top semi-circle the correct radius [1] and position [1]

Arcs between top line and circle drawn to correct radius [1] and smoothly join horizontal line and semi-circle [1] (to overlay or candidate solution) [12]

## (ii) Major axis 100 mm [1]

Minor axis 60 mm [1]

Some construction visible [1] or clear construction visible [2]

(award if major and/or minor axis incorrect)

At least four points correctly plotted [1] or more than six points correctly plotted [2]

(award if major and/or minor axis incorrect)

Profile correct to overlay [1]

[7]

#### **(b)** Sketches and notes (or labels) show:

A method that will join the two ends of card (could be glue) [1] Method does not use glue (probably 'slotting' of some kind) [1]

Method will not pull apart [1]

[3]

# **(c)** Sketches and notes (or labels) show:

A method that will add some strength to the thin card (possible using thicker material or reinforcing a particular part) [1] or

A specific method, such as laminating or clear book film, that applies to the entire design [2] Sketches and notes clearly show the strengthening method [1] [3]

[Total: 25]

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### **B5** (a) Any cuboid drawn [1]

Sketch of a cuboid of a high quality (3D and parallel lines) [1]

Cylinder or cylindrical [1]

Triangular prism drawn [1]

Sketch of a triangular prism of a high quality (3D and parallel lines) [1]

Hexagonal prism drawn [1]

Sketch of a hexagonal prism of a high quality (3D and parallel lines) [1]

[7]

# (b) Four equal width bars [1]

Suitable scale used (probably 1000 to 1 mm) [1]

Data correctly plotted [1]

Labels identify bars 1, 2, 3 and 4 [1]

Colour or shading used to enhance the bar chart [1]

[5]

# (c) Mark to overlay (award if box drawn on end)

Isometric [1]

\*Overall height (20 mm) [1]

\*Overall width (50 mm) [1]

\*Overall length (70 mm) [1]

End surface to overlay (or candidate solution) [1]

Edge surface to overlay (or candidate solution) [1]

Top surface to overlay (or candidate solution) [1]

\*Window correct width [1] and length [1]

Window in correct position (to overlay or candidate solution) [1]

\*Award only these marks if 3D but not isometric

[10]

#### (d) Lithography or digital printing [1]

Cardboard, carton board... (not paper) [1]

Acetate, polythene... (not plastic) [1]

[3]

[Total: 25]