

#### **DESIGN AND TECHNOLOGY**

0445/23 October/November 2017

Paper 2 Graphic Products MARK SCHEME Maximum Mark: 50

Published

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# Section A

| Question   | Answer  | Marks |
|------------|---|-------|
| A1(a)(i)   | Outline shape<br>Horizontal line added [1]<br>Vertical line added [1]   | 2     |
| A1(a)(ii)  | <b>Fold lines</b><br>Horizontal and vertical fold lines added [1]<br>Horizontal and vertical lines correct to overlay [1]<br>Correct convention for a fold line used or labelled as a fold [1]  | 3     |
| A1(a)(iii) | Hexagon<br>Hexagon of any size or orientation drawn [1]<br>Hexagon correct to overlay [1]   | 2     |
| A1(b)      | Sketch shows the shape being cut out of the paper [1]<br>Notes or labels clearly show there is a hole in the paper [1]  | 2     |
| A2(a)      | Four more arrows added [1]<br>Flowers, Picnic area and Lake added [1]<br>All names in capitals and horizontal [1]<br>Route forms a complete loop with places in the correct order [1]   | 4     |
| A2(b)      | Acceptable answers include:<br>Colour coding / pictograms [1]<br>Number sequence [1]<br>Distance (metres or time), Scale [1]<br>Embossing [1]<br>[1] + [1]  | Max 2 |
| A3(a)      | Square completed with fold lines correct [1]<br>Two further triangles in the correct positions [1]<br>Triangles (or regular polygons) meet or overlap [1]<br>Fourth triangle longer [1]<br>Two slits shown in the bottom triangle [1]<br>Correct position and large slit nearest apex [1] | 6     |
| A3(b)      | Vertical and horizontal axis drawn [1]<br>Scale applied to the vertical axis [1]<br>Years applied to the horizontal axis [1]<br>Values correctly plotted and joined with a line [1]   | 4     |

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## Section B

| Question   | Answer  | Marks |
|------------|---|-------|
| B4(a)(i)   | <b>Front view</b><br>Right side of play house correct to overlay:<br>Two horizontal lines (1) and (2) [1]<br>Vertical line (3) in the correct position [1]<br>Right side window completed [1]                               | 5     |
|            | Right side window correct to overlay [1]  |       |
|            | Right side of roof correct to overlay (horizontal and a sloping line) [1]   |       |
| B4(a)(ii)  | End view<br>Roof added or any design [1]<br>Roof correct to overlay [1]<br>Hole added [1]<br>Elliptical hole [1]  | 4     |
| B4(a)(iii) | Plan<br>Horizontal centre line added to roof [1]<br>Two triangles added [1]<br>Right triangle projected from front view/candidate solution [1]<br>Left triangle correct to side view or candidate solution [1]              | 4     |
| B4(b)      | First angle projection symbol<br>Concentric circles drawn [1]<br>Truncated cone matches the circles [1]<br>Correct orientation for first angle projection [1]   | 3     |
| B4(c)(i)   | Top layer drawn [1]<br>Bottom layer drawn [1]<br>Corrugations drawn (sine wave) [1]   | 3     |
| B4(c)(ii)  | Craft knife, Stanley knife or scalpel [1]<br>Safety rule, steel rule or metal straight edge [1]   | Max 2 |
| B4(c)(iii) | Cut out window shown [1]<br>Rectangle of card used to strengthen the bottom of the window [1]<br>Strengthening method explained with notes [1]<br>Strengthening method will prevent tearing<br>with corrugations at 90° [1] | 4     |

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| Question | Answer  | Marks |
|----------|---|-------|
| B5(a)    | Square completed with a vertical and horizontal line [1]<br>Three lines projected back to the VP [1] + [1] + [1]<br>Back horizontal line and vertical line added [1]<br>In proportion [1]<br>Circle added to the front [1]<br>Division between top and bottom added with a vertical and horizontal line [1]           | 8     |
| B5(b)    | Inside of outer casing (1) added [1]<br>Top line of inner casing (2) added [1]<br>Top right corner (3) of outer casing [1]<br>Vertical (4) of inner casing [1]<br>Any line across back of hole (5) [1]<br>Any hatching added [1]<br>Parts hatched correctly (only the walls, not the hole) in opposite directions [1] | 7     |
| B5(c)    | Acceptable answers include:<br>The material can be easily moulded [1]<br>It can be warmed and shaped in the hand [1]<br>It can be recycled [1]<br>[1] + [1]   | Max 2 |
| B5(d)    | Four vertical lines drawn down from the square [1] + [1]<br>Bottom of sharpener added (four lines) [1] + [1]<br>Bottom circle drawn in good proportion [1]<br>Bottom circle in correct position (middle of square) [1]<br>Sloping sides drawn [1]<br>All hidden detail shown correctly [1]                            | 8     |