Examiner's use only ISOMETRIC BOX IN CENTRE OF ELLIPSE $600 \times 600 \times 300$ Turn over 00t ALL WRAPPED UP ALL WRAPPED **FULL SIZE** 2600 Outline of shop front 2400 1200 A sketch of the proposed name sign for the shop is shown on the right. The sign is made from a number of geometrical shapes. (c) Use instruments to complete the 1:20 scale drawing of the name sign below. (d) Complete the oblique drawing of the model of the shop on the right by adding: A colour scheme is required for the front of the shop based upon 'bright and bold' colours of the type used in wrapping paper. On the outline of the shop front, show an idea for a colour scheme. Candidate Surname Other Names Candidate Number Centre Number Estimate any dimensions not given. the windows and door; the missing outline; SHEET 1 OF 2 (SECTION 1)

Print your surname, other names, Centre number and candidate number in the spaces provided. Answer one question only from Section 1 (Questions 1 and 2). Answer two questions only from Section 2 (Questions 3 to 6). Answer the questions in the spaces provided. All construction and projection lines must be clearly shown. All dimensions are in millimetres unless otherwise stated. The number of marks is given in brackets [] at the end of each question or part question. DO NOT WRITE IN ANY BARCODES. the shop sign. Ξ € $\widehat{\blacksquare}$ (e) PROJECTION SYMBOL 15,15 1101 2× FRONT VIEW 87 -X 5 04/ 04/ October/November 2009
2 hours 30 minutes
plus 15 minutes reading time
IB09 11_7048_01/3RP 7048/01 8 UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **END VIEW** SCALE 1:1 A sketch of a card model shop is shown on the right. The model is to be used to show a design for a gift shop called 'ALL WRAPPED UP'. In the space below, accurately draw **three** full size orthographic views of the model shop. Do **not** include the shop sign. [12] In the box provided, draw the correct symbol to match the orthographic projection used. [4] General Certificate of Education Ordinary Level SECTION 1: Answer one question from this section. **CDT: DESIGN AND COMMUNICATION** No Additional Materials are required © UCLES 2009 Paper 1 Question 1 (a) **Q** * 6 8 0 1 3 6 5 4 8 6 *

Locate the dowel into the hole in part **A** and push together. The counter is delivered to the shop in a flat-pack form and then fastened together with dowels and glue. An exploded sketch of the dowel joint is shown below. Complete the sectional view of the dowel joint shown on the right. An instruction leaflet is used to show the steps required to make a dowel joint. Complete the instruction leaflet by adding sketches to the boxes below. The illustrations below are to be used to show the different finishes available for the shop counter. Complete the illustrations by rendering to show each finish. Wood veneer Use a mallet to tap the dowel into the hole in part **B**. Exploded sketch of the dowel joint STEP 2 0 Squeeze a small amount of glue into the holes in parts **A** and **B**. В STEP 1 (0) **p** (q) 800 200 two rails $\dot{60} \times 20$ 1200 4 009 900 900 Orthographic views of a shop counter are shown on the right. The counter is used by shop assistants when serving customers. The counter is made from 20 mm thick chipboard. (a) Draw an isometric view of the counter to a scale of 1:10 from the given start point **A**. Estimate any dimensions not given. [15] Question 2 © UCLES 2009

Apply pressure to the joint for 24 hours.

Wipe off the excess glue.

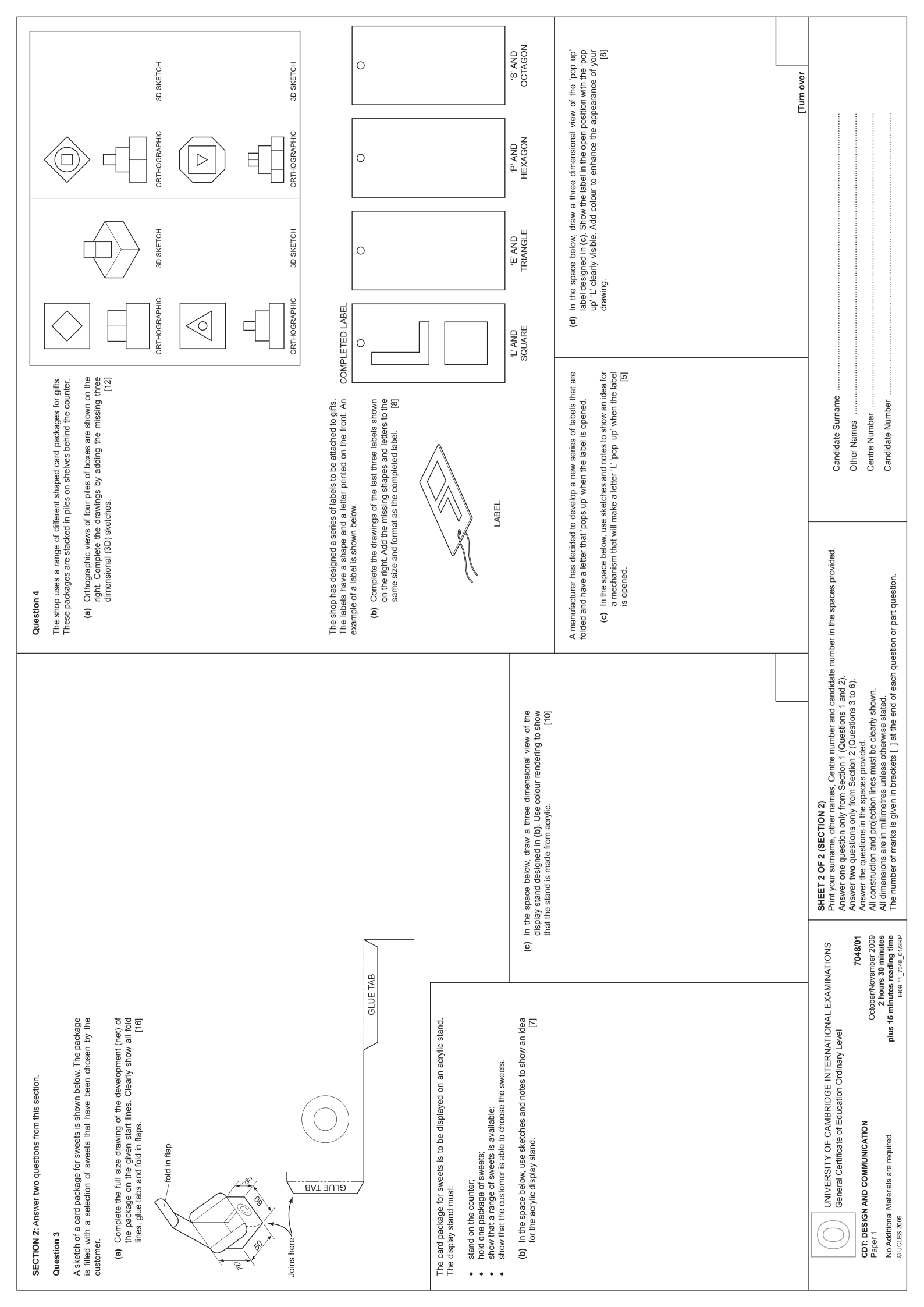
Shiny plastic

STEP 5

STEP 4

STEP 3

Sectional view of the dowel joint



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