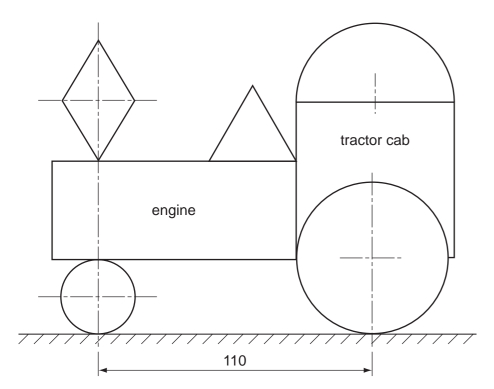
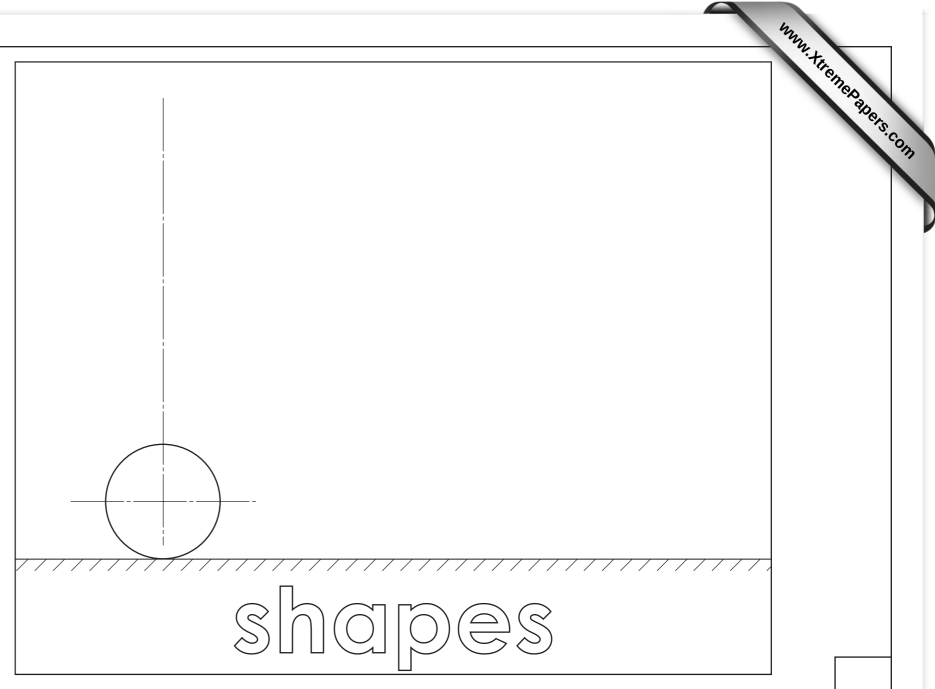
A1 The sketch below shows a logo design for a pre-school Nursery called 'shapes'. The logo is an arrangement of shapes representing a tractor.



Draw on the full size signboard in the space provided:

- the rear wheel Ø60;
- the rectangular engine 100×40 ;
- the square tractor cab 64 side;
- the semi-circular roof of the cab;
- the diamond chimney 50 × 30 diagonals;
- the equilateral triangle 35 side.

[9]



Full size signboard

A2 An incomplete direction sign for 'ENTRANCE' is drawn to the right.

Complete the direction sign by adding the four remaining letters.

All the letters must be the same height and style as those given.



For Examiner's

0445/02 0446/02

Oct/Nov 2007

1 hour

Centre Number

Candidate's Number

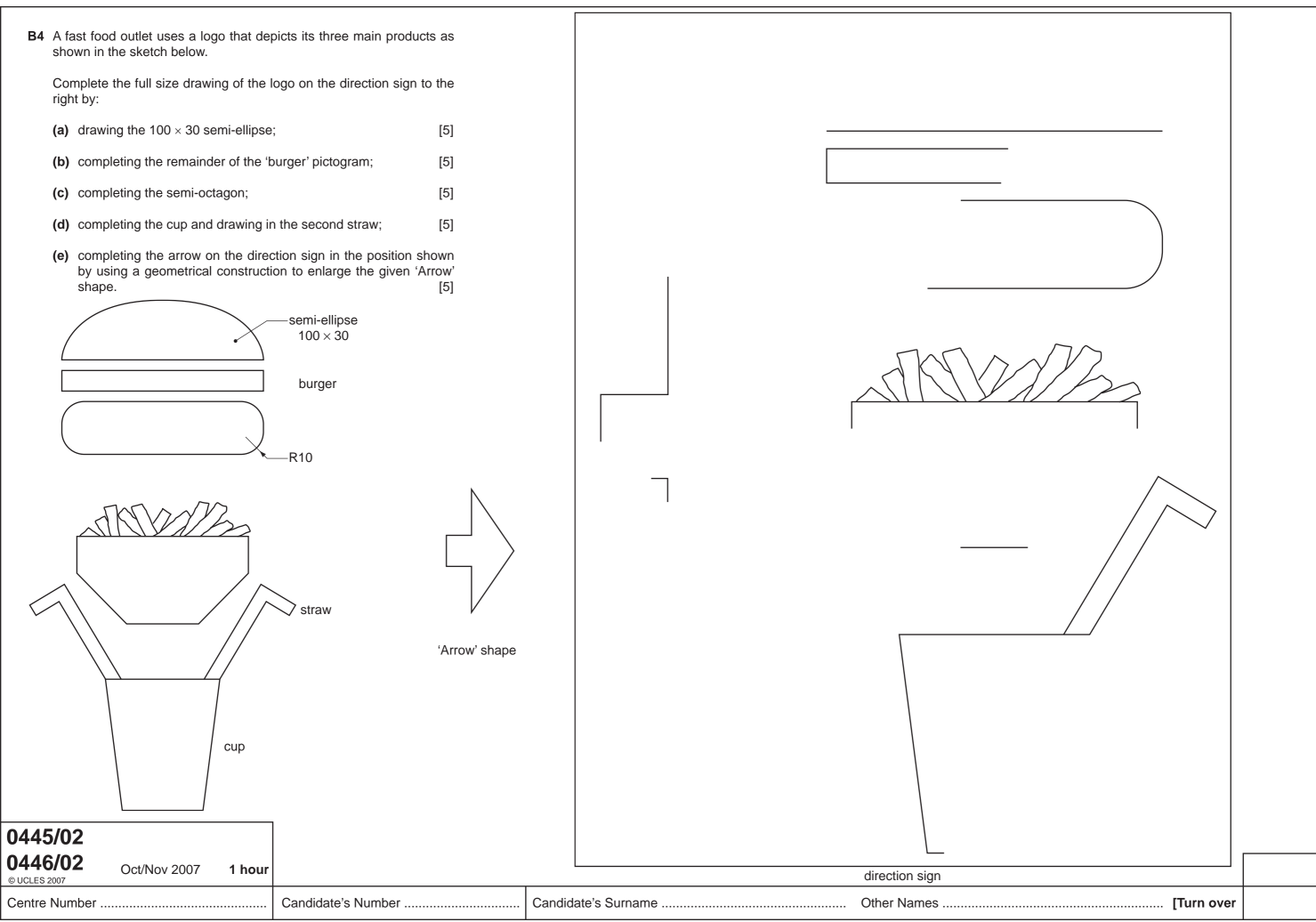
A3 Three orthographic views of a tray made from corrugated card are shown below. (a) Complete the given orthographic views by adding: (i) one of the three missing measurements; (ii) the third angle projection symbol. [3] (b) Draw to the same scale in the space provided to the right, an isometric view of Third Angle Projection Symbol -cutout handle \bigcirc \bigcirc SCALE 1:5



ISOMETRIC VIEW

(c) The trays are to be used to transport fruit.

Use sketches and notes to show how the design of the tray must be modified to allow it to locate and stack one on top of the other. [3]



B5 The sketch below shows a thin card packaging for sweets called 'SHUTTLES'. Answer part (a) here Answer part (b) here The packaging has a small window in the lid and a tail fin on side A. In the spaces indicated: (a) Draw to a scale of 1:2 in first angle projection, the PLAN and the end view EV of the packaging. The elliptical window appears as a Ø50 circle in the PLAN. [10] (b) Complete, to the same scale, the one piece development (net) of the packaging including the lid and the elliptical window. Do not include the base and the tail fin or gluing and other flaps. Ignore the thickness of the card. (c) Sketch a design for attaching the tail to the packaging without using glue. **TOP SLOPES** PLAN **DEVELOPMENT DOWNWARD** JOINS ON AT 45° THIS EDGE-ELLIPTICAL WINDOW CENTRALLY PLACED SHUTTLES Answer part (c) here BASE A REGULAR **HEXAGON** SIDE 60 0445/02 0446/02 Oct/Nov 2007 1 hour © UCLES 2007