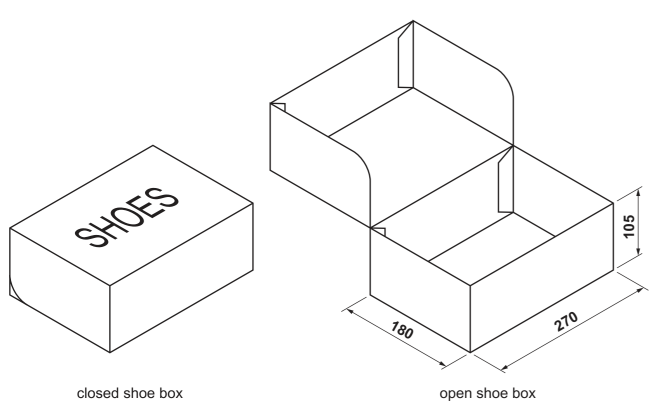
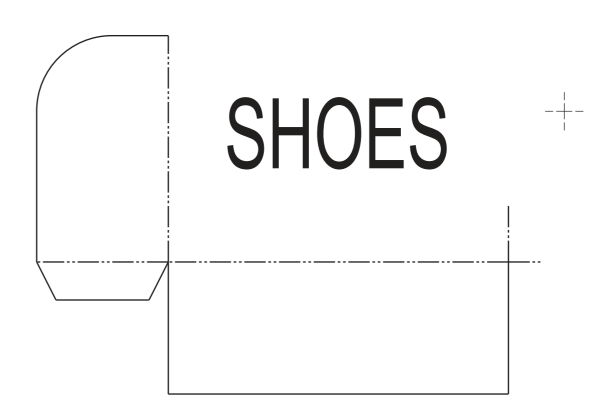


A3 A shoe box is shown below.



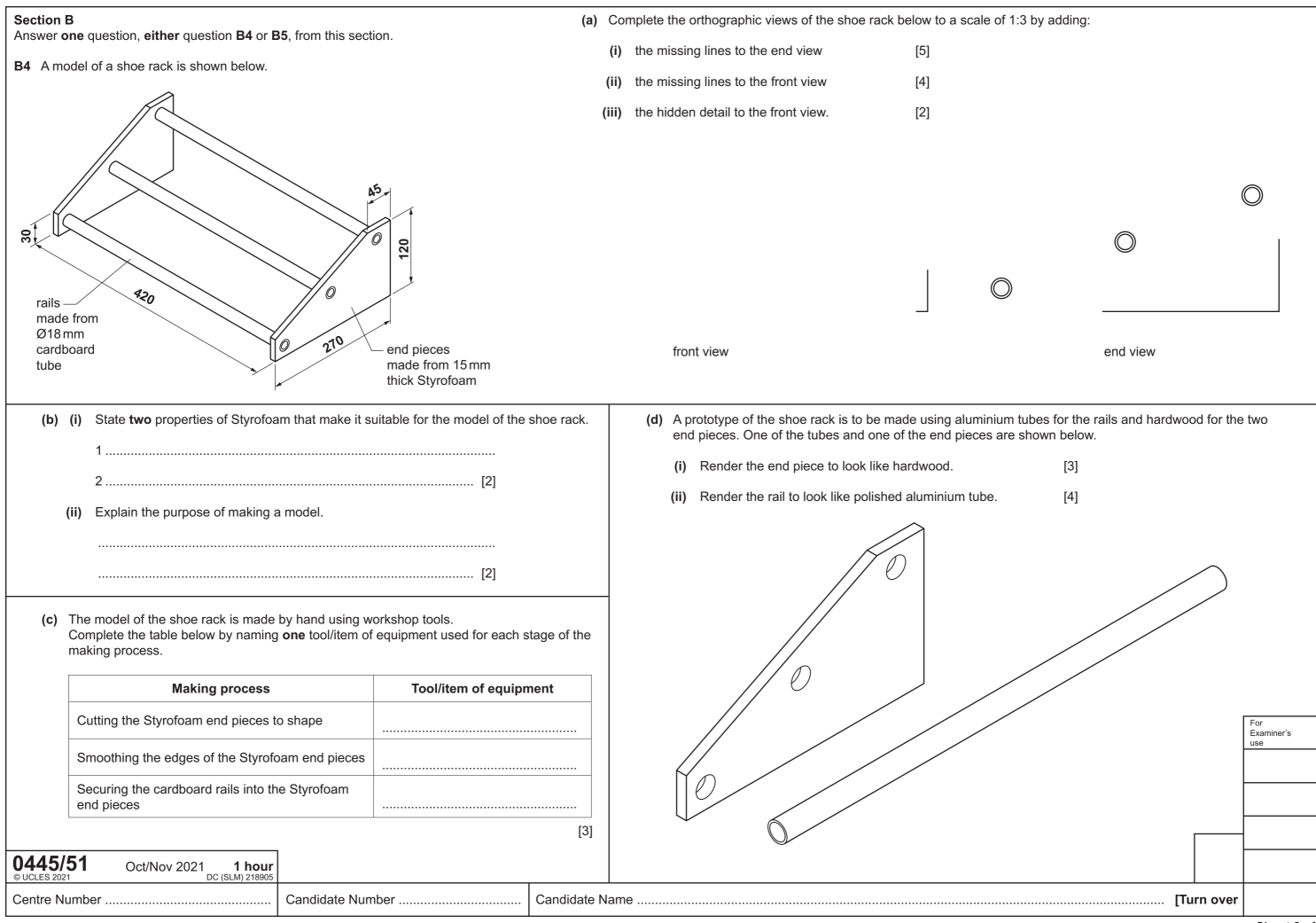
Complete the development (net) of the shoe box to a scale of 1:3. [11]



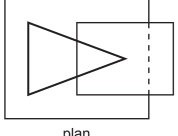
0445/51 © UCLES 2021

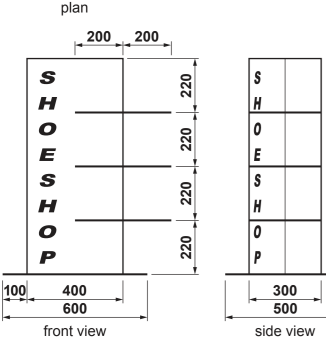
Oct/Nov 2021

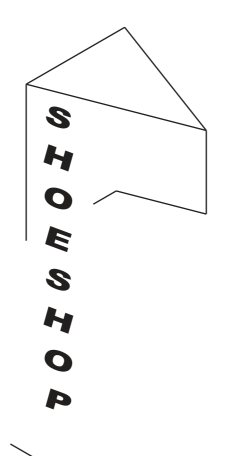
1 hour



B5 Orthographic views of a display stand for shoes are shown below. The display stand is made from 5 mm corrugated card.







[3]

- **(b)** The display stand is to be manufactured in quantities of 1000.
 - (i) State a suitable method of cutting and creasing the corrugated

(ii) The SHOESHOP text is to be produced on a computer and added to the display stand after it has been assembled.

Describe **one** method of transferring the lettering from the computer to the display stand.

[4]

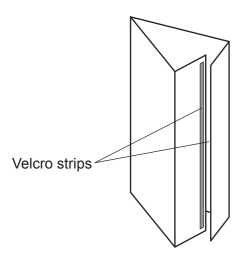
(a) Complete the isometric view of the display stand to a scale of 1:10.

Ignore the thickness of the material.

[14]

(c) The triangular section of the display stand is held together by Velcro strips as shown below.

Use sketches and notes to show an alternative method of temporarily securing the two edges of the display stand together without the use of adhesives.



0445/51 Oct/Nov 2021 1 hour (d) The table below shows the sales of the most popular footwear in the shop over one month.

In the space below draw a bar chart to show the sales of each shoe type.

Shoe type	Number sold
Trainers	148
Boots	110
Wedges	134
Sandals	92
Slippers	76

Shoe type	Number sold
Trainers	148
Boots	110
Wedges	134
Sandals	92
Slippers	76