

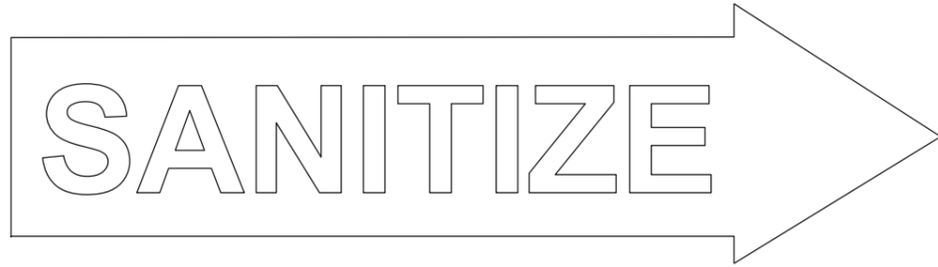
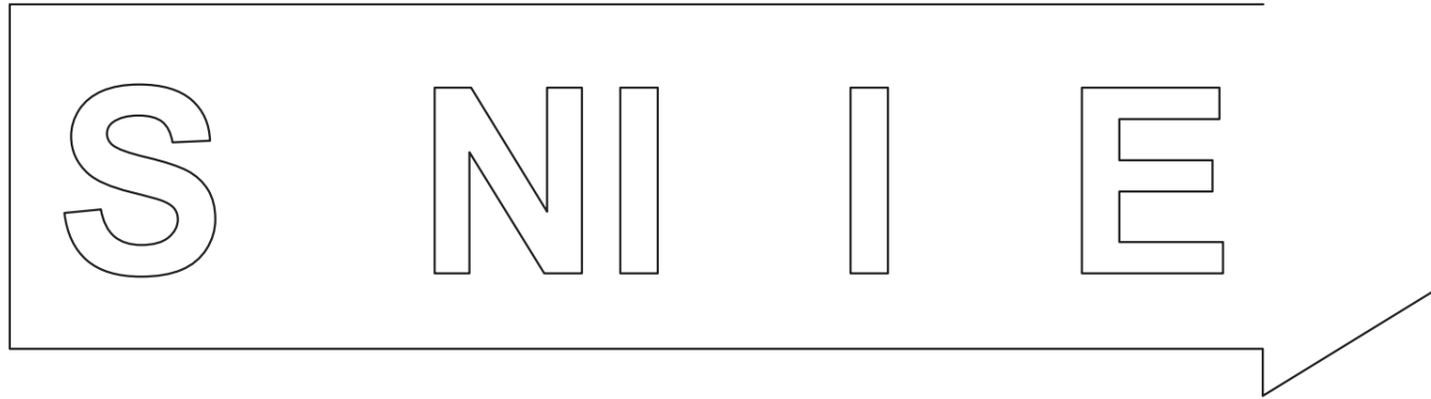
**Section A**

Answer **all** questions in this section.

**A1** Shown below is a sign for directing customers to a sanitising point at Sisonkhe lodge.

Shown to the right is an incomplete sign. Complete the sign by:

- (a) Drawing the missing part using geometrical construction. [2]
- (b) Printing the missing letters using the same height and style. [5]

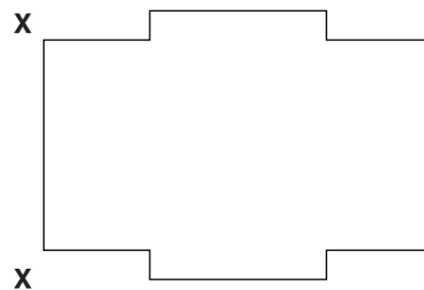
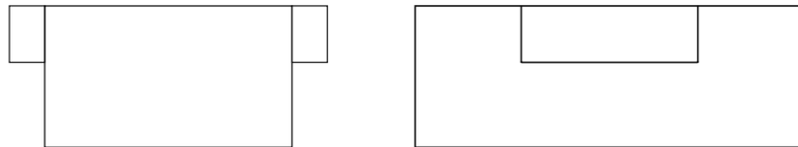


**A2** Shown below are three orthographic views of a coffee table placed at the lounge of Sisonkhe lodge.

+ VP

- (a) Draw the coffee table in single point perspective projection given VP as the vanishing point, make X-X to be on the foreground. [6]  
**Dimensions to be taken from the given views.**

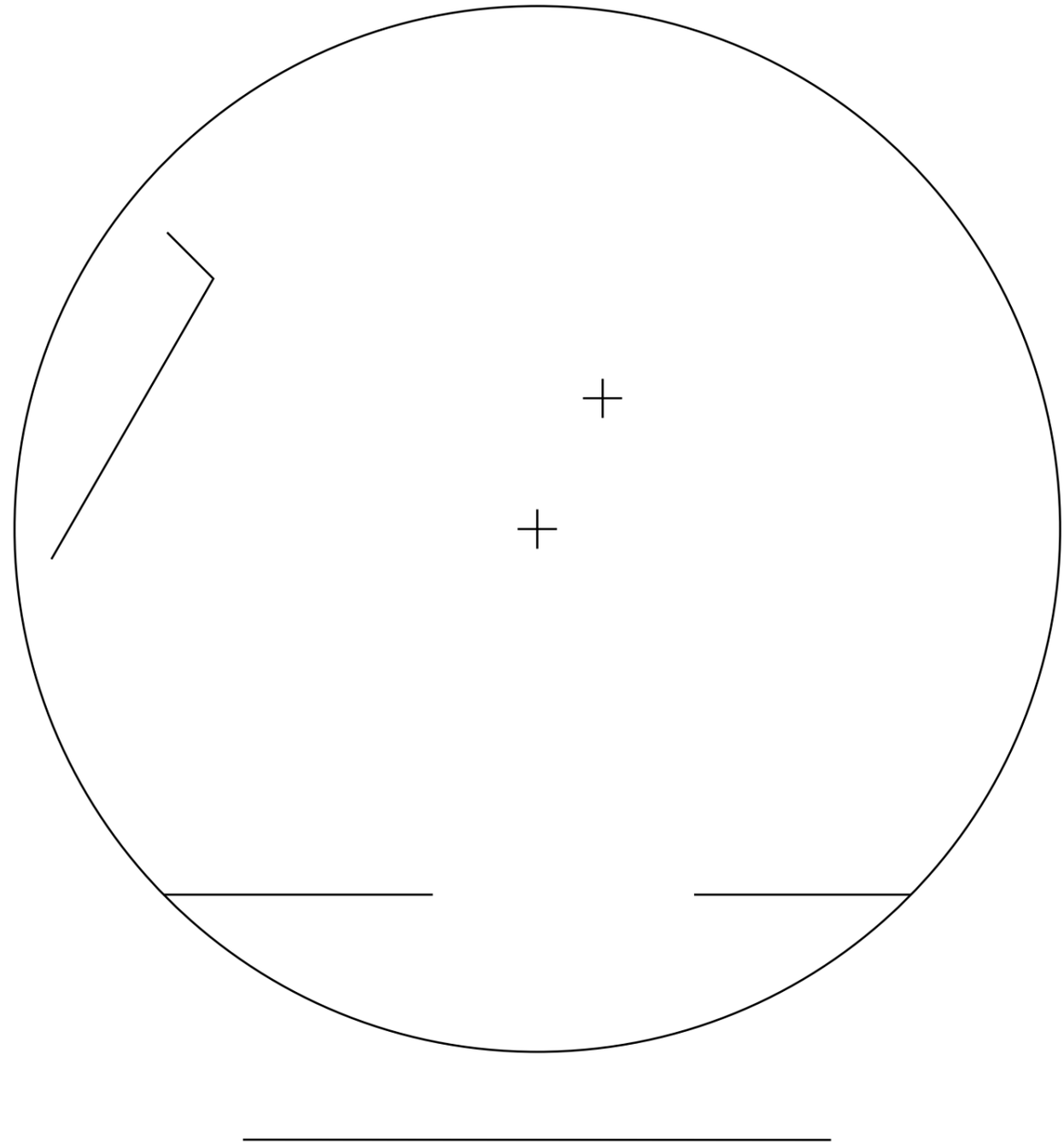
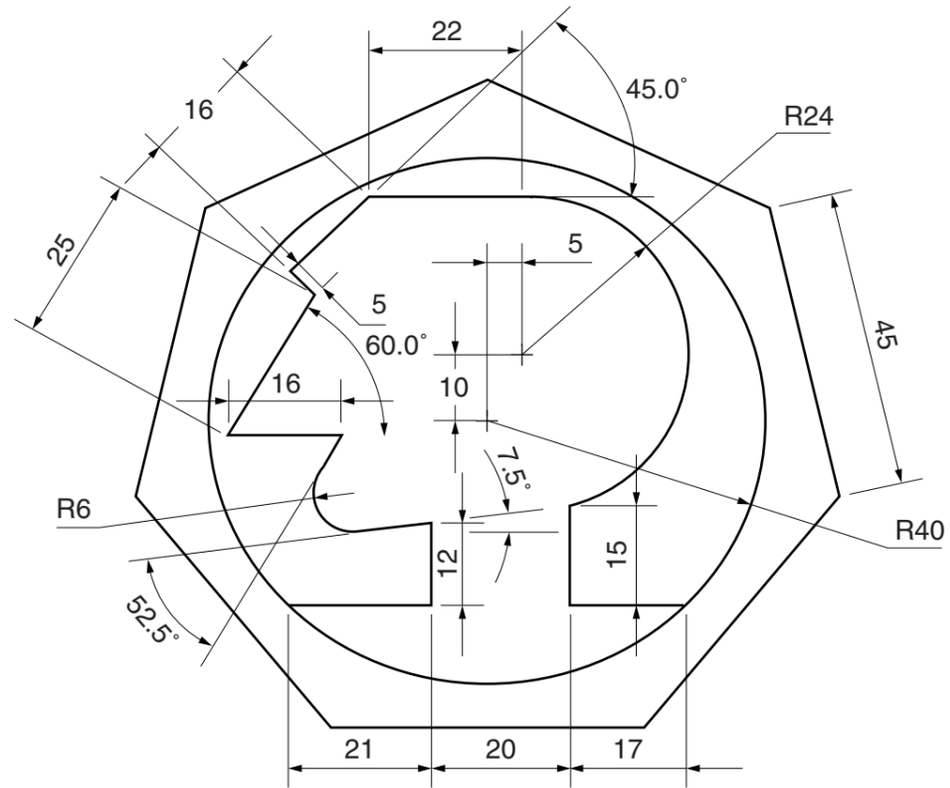
- (b) In the space given below give one advantage of perspective drawing. [1]  
 .....



**6902/02** October / November 2024 **1 hour**  
© ECESWA 2024

Centre Number ..... Candidate Number ..... Candidate Surname ..... Other Names ..... **[Turn over]**

**A3** Shown below is a Sisonkhe Lodge's founder monument.  
 Drawn to the right is an incomplete drawing of the monument.  
 Using geometrical construction complete the drawing of the monument, scale 2:1. [11]



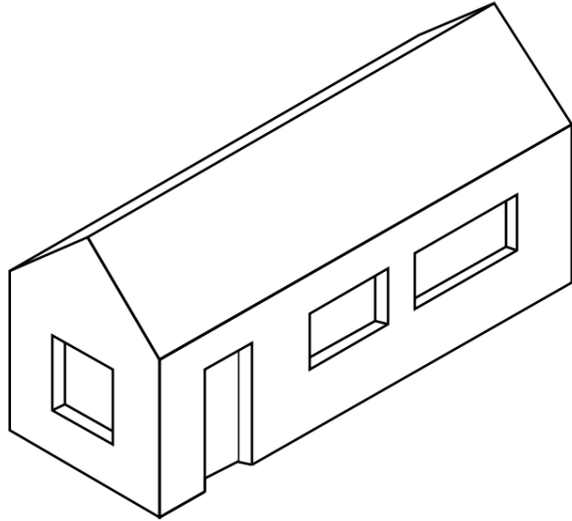
**SECTION B**

Answer **either** question **B4** or **B5**

**B4** Shown below is a model of one of the houses at Sisonkhe lodge. The model is made from a 3mm thick card.

In the space given to the right Complete the drawing of the one-piece development (net) required to make the model of the house.  
Do not show the details of the door. Missing dimensions are to be estimated.  
Include all tabs and clearly show fold lines

[25]



**6902/02** October / November 2024 **1 hour**  
© ECESWA 2024

Centre Number .....

Candidate Number .....

Candidate Surname ..... Other Names ..... **[Turn over**

**B5** Shown below are parts of a sanitizer stand placed at the entrance at Sisonkhe lodge.

Also shown is an isometric projection of the stand.

Draw an assembled front view in orthographic projection view looking in the direction of arrow **F**.

Add a plan

[25]

