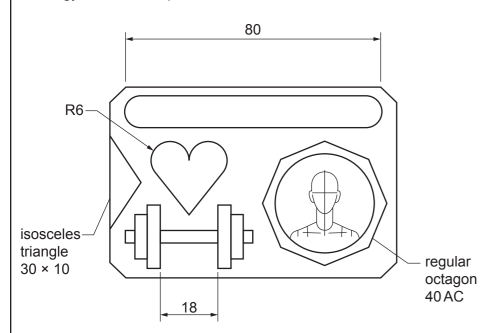
Section A

Answer all questions in this section.

A1 A gym membership card is shown below.

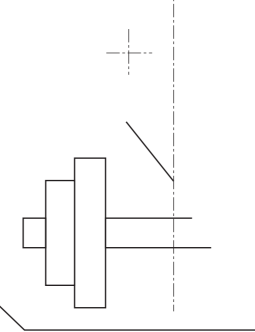


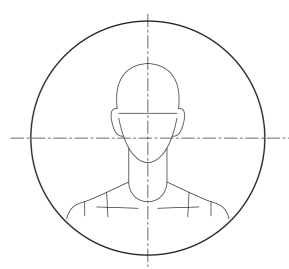
Complete the drawing of the gym membership card to a scale of 2:1 by adding:

(a)	the card outline	[2
(b)	the isosceles triangle	[2
(c)	the heart shape	[2
(d)	the weights image	[2

(e) the title outline(f) the octagon.







A2 (a) The membership cards are produced using a computer.

A photograph of the gym member needs to be added to the membership card.

Explain how the photograph could be obtained and transferred onto the membership card.

(b) The membership cards are printed onto thin plastic sheet.

(i) State **one** benefit of using thin plastic sheet for the membership cards.

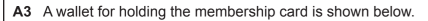
[1]

741

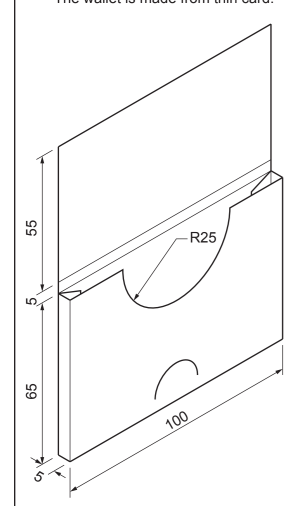
(ii) Name a suitable thin plastic sheet that could be used to make the membership cards.

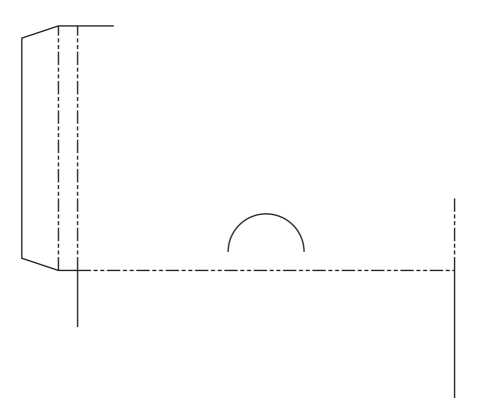
Examiner's

)445/52 OUCLES 2024	May/June 2024	1 hour DC (CJ/SW) 329771/3	*5170056296-I*



The wallet is made from thin card.

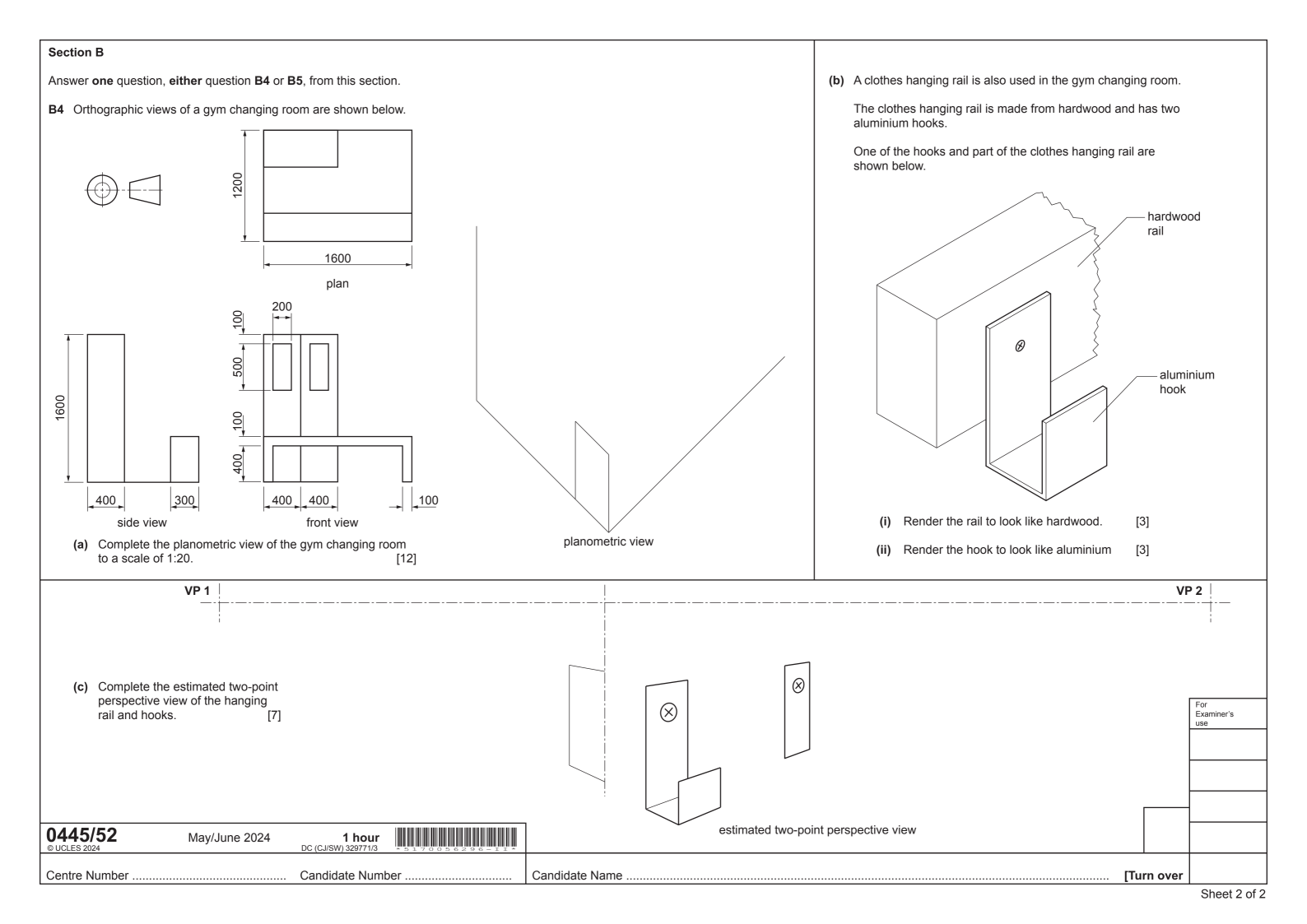


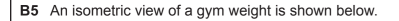


Complete the full-size development (net) of the wallet.

[7]

development (net)

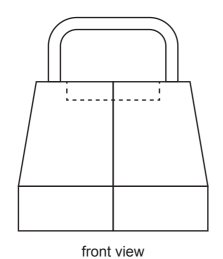






regular hexagons

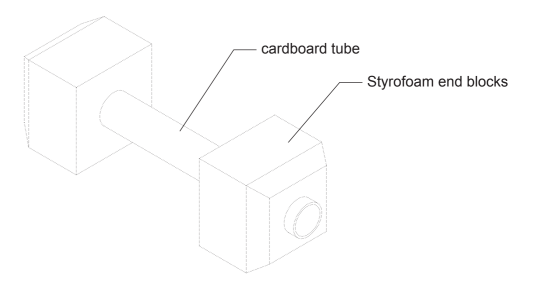
(a) Complete the orthographic views of the gym weight to a scale of 1:5. [13]



10kg

side view

- 1
- **(b)** A model of another gym weight is shown below.
 - (i) Apply thick and thin line technique to the model of the gym weight.

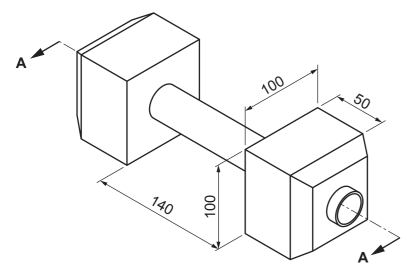


(ii) The model of the gym weight is made from Styrofoam blocks and cardboard tube.

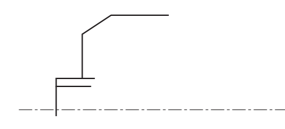
Complete the table to show **one** tool/item of equipment for each stage of the making process.

Process	Tool/item of equipment
Cutting the Styrofoam blocks to size	
Joining the Styrofoam blocks to the cardboard tube	

(c) The model of the gym weight is shown below.



Complete the sectional view **A-A** through the model of the gym weight to a scale of 1:2. [6]



sectional view A-A