## Section A

Answer all questions in this section
A1 A design for a wall clock is shown below.

(a) Complete the drawing of the wall clock in the space provided to the right to a scale of $1: 2$ by adding:
(i) the outline and clock face
(ii) the rectangular space for an image
(iii) the missing hour marks and number 12


The minute hand for the clock is shown below.


Add the minute hand to the clock face in a vertical position
to a scale of 1:2

A2 The rectangular space below the clock face allows the clock to be 'personalised' by adding an image.
(a) Describe how a computer would be used to obtain a printed image that could be applied to the rectangular space on the clock.
....................................................................................................................
$\qquad$
$\qquad$
$\qquad$
$\qquad$
(b) The image of the sports car shown below is to be applied to the rectangular space below the clock face.


Before the image can be applied it must be enlarged.
In the table below, tick $(\mathcal{\checkmark})$ the largest scale that the image can be enlarged by to fit into the $240 \times 70$ rectangular space on the clock.

| Scale | Tick $(\mathcal{J})$ one |
| :---: | :---: |
| $2: 1$ |  |
| $3: 1$ |  |
| $5: 1$ |  |
| $1: 3$ |  |

[1]

A3 The enlarged image of the sports car has been produced as a dry transfer.
Complete the flow chart to show the process of applying the dry transfer image of the sports car to the rectangular space on the clock.


## Section B

Answer one question, either question B4 or B5, from this section
B4 The wall clock shown below is made from the three different parts shown in the table.

(a) Complete the isometric view of the assembled parts to a scale of 1:3 in the space to the right by adding
(i) the back board
[4]
(ii) the main body
[7]
(b) Complete the full-size outline of the clock face by adding an ellipse to the given axis lines.
Major axis 130
Minor axis 76
[6]
(c) The mechanism for the wall clock is shown below.
hanging tab
$\qquad$


Complete the estimated two-point perspective view of the clock mechanism shown to the right.


B5 Orthographic views of a digital clock are shown below

(a) Complete the planometric view of the digital clock to a scale of 1:2.

(b) The Styrofoam insert shown below protects the digital clock from damage during transportation and storage.
(i) Apply thick and thin line technique to the Styrofoam insert.
(ii) The Styrofoam inserts are to be manufactured in quantities of 10000 .

State the process used to mass produce the Styrofoam inserts.
(iii) Give one property of Styrofoam that makes it suitable for the insert.
.......................................................... [1]
(c) The digital clock and inserts are packaged inside the cardboard box shown below.


Complete the development (net) of the digital clock package to a scale of 1:4.

(d) In use, the box for the digital clock comes open too easily.

Use sketches and notes to show a method of temporarily securing the end of the box closed without the use of adhesives.

