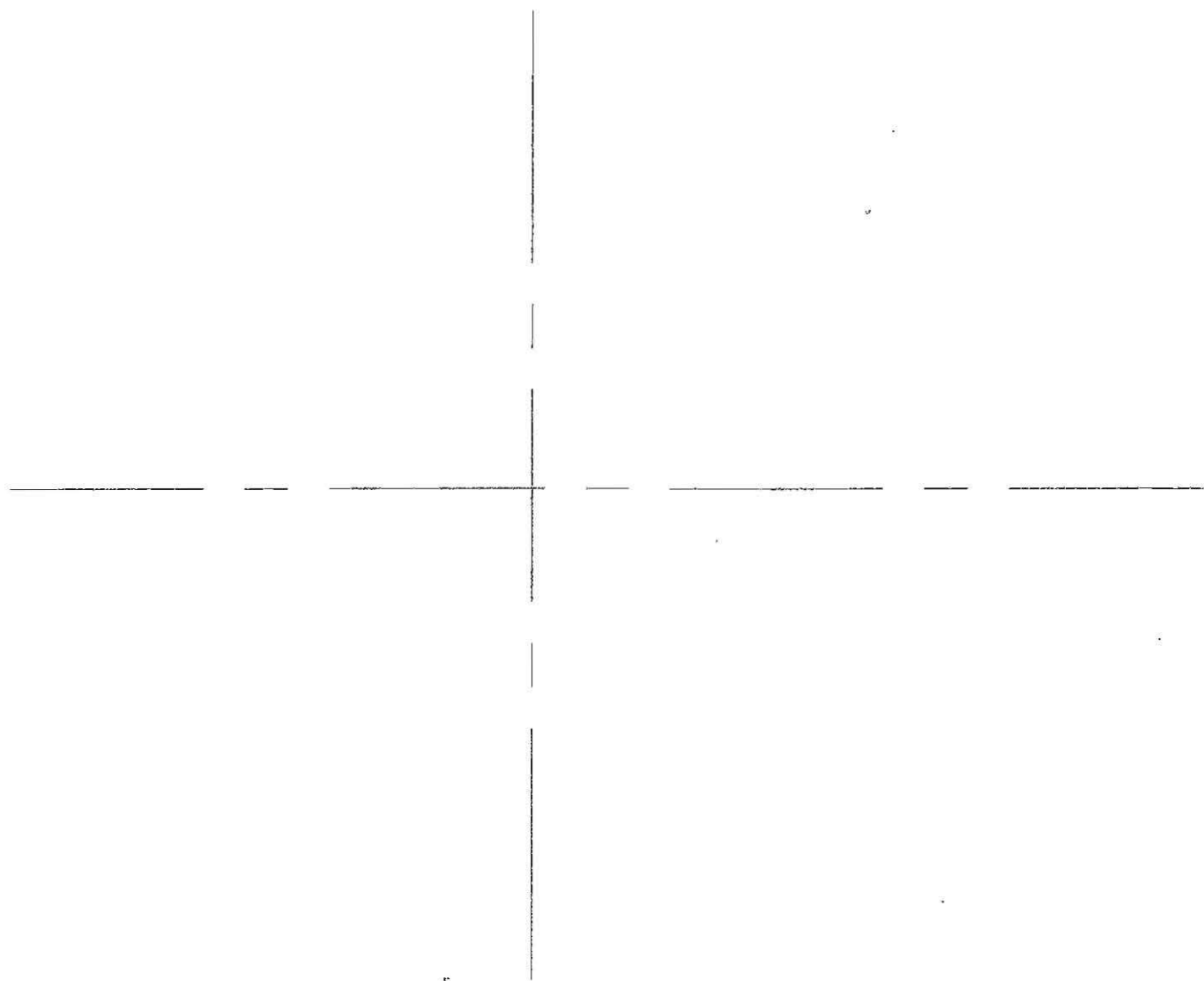
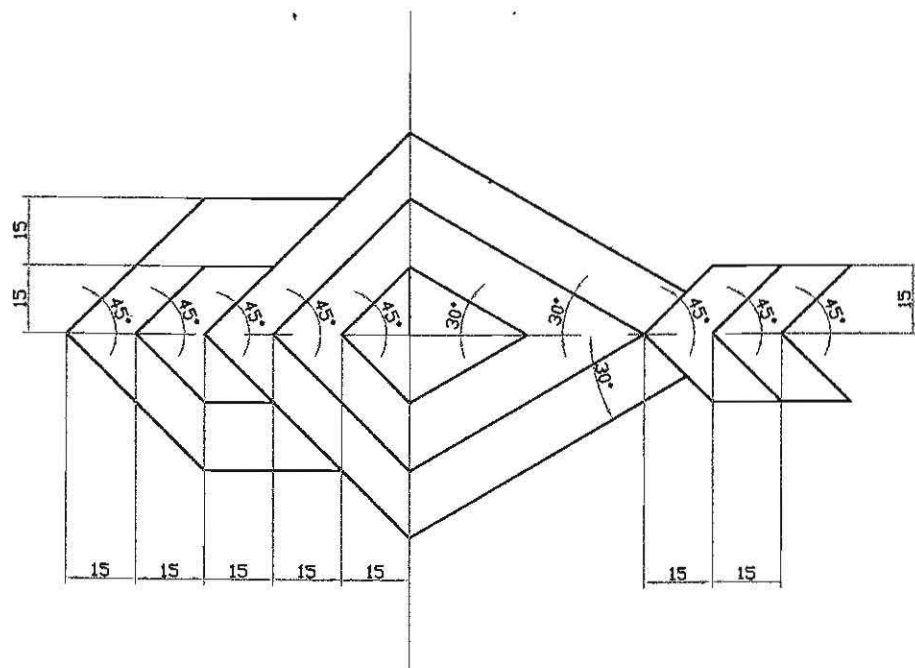


QUESTION No 1

The figure shows the logo of a **Fish Club**. Using all dimensions and angles given copy the given logo.

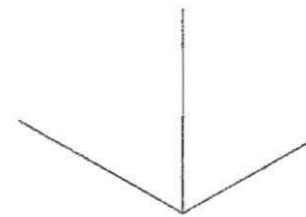
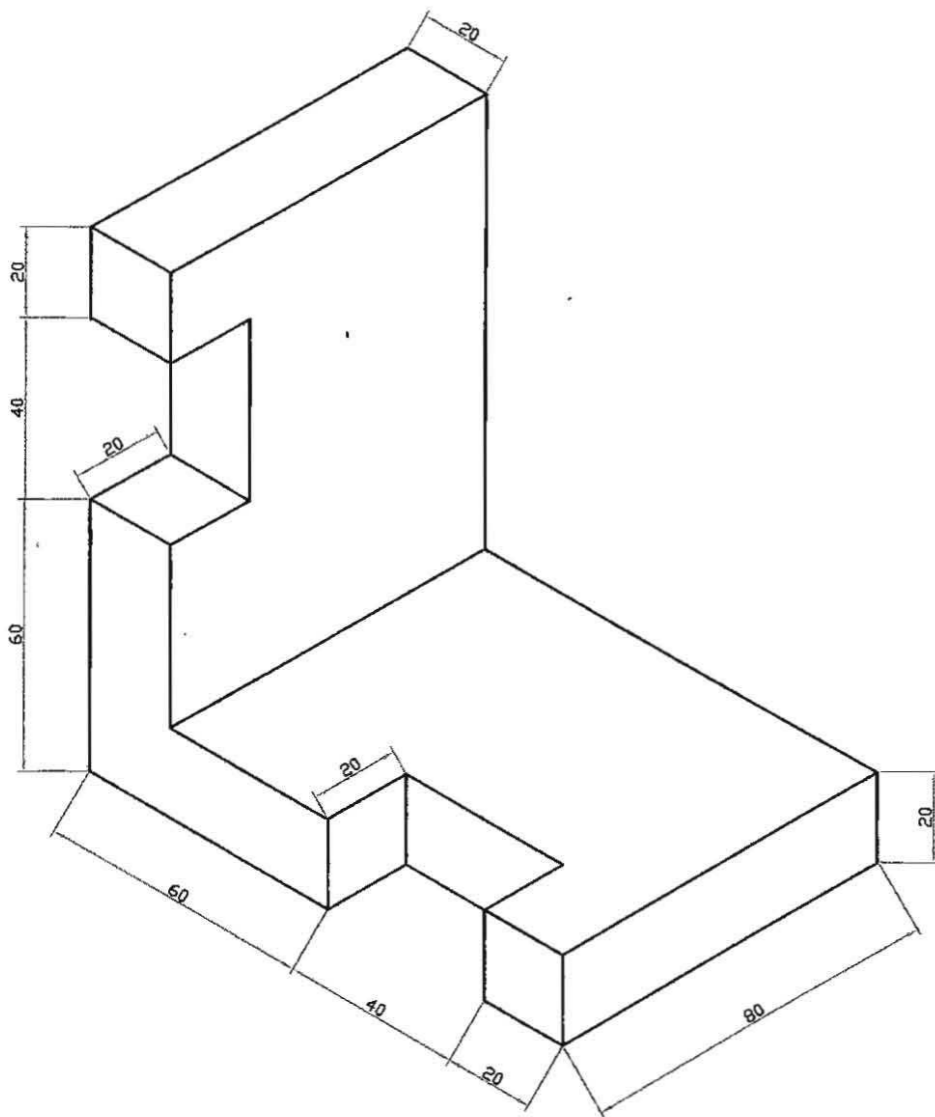
(25 marks)



QUESTION No 2

The figure shows a **Shaped Block**. Copy the given figure in an **isometric** projection.

(25 marks)



QUESTION No 3

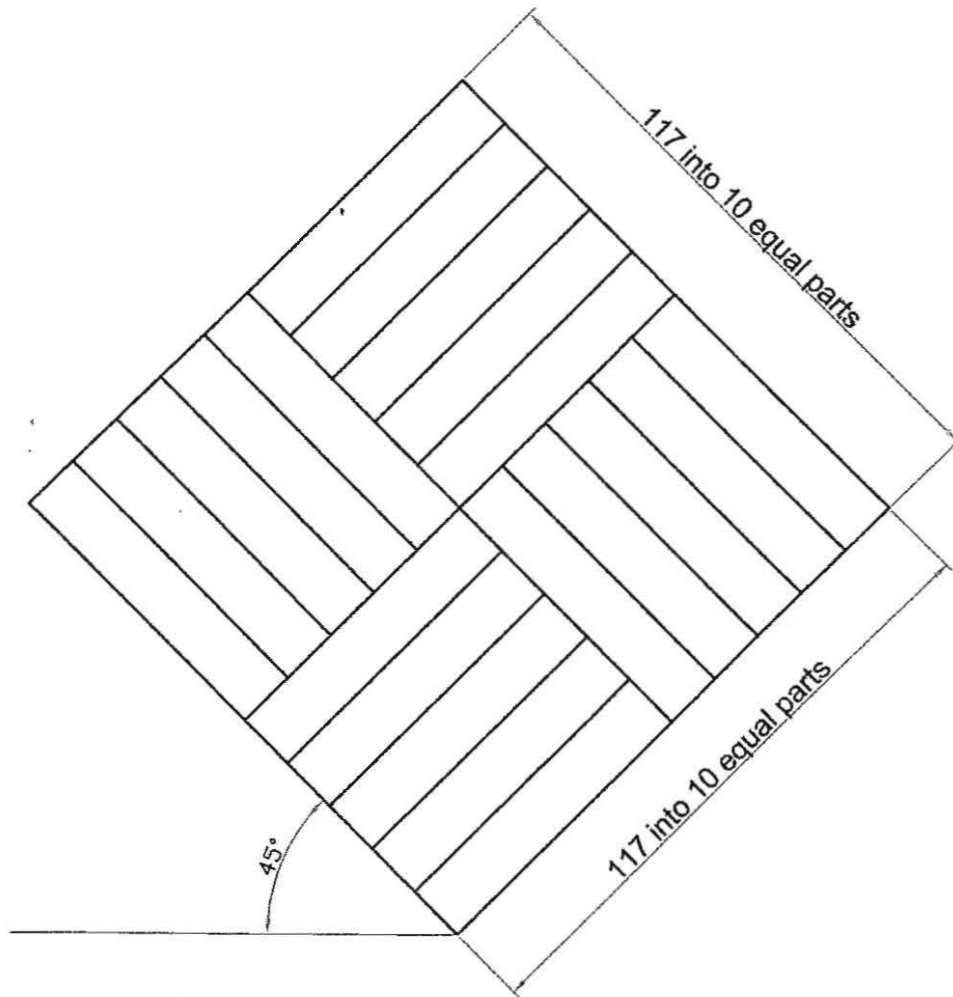
The figure shows a part of a **Parquet**. Copy the given design by:

- Drawing a **square 117 side** (as seen in the figure).
- Divide each side into **10 equal parts**.

Clearly show the dividing a line method.

Colour the design

All lines of the design are made with the 45° (25 marks)



QUESTION No 4

On the given lines below construct the following angles:

- 60°
- 15°
- 45°
- 90°
- 75°

All angles are made with compass.

(25 marks)

