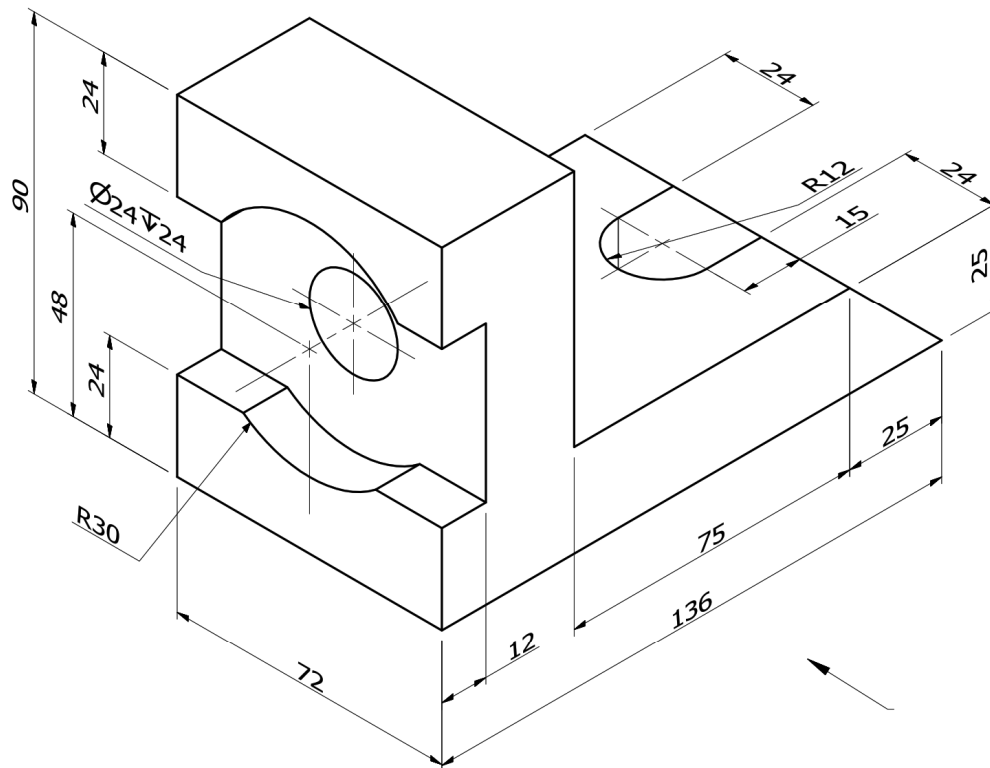


Question: Draw the three orthographic views of figure given below in 3rd angle of projection system with the overall dimensions in aligned system. Arrow head mark in figure shows the front viewing direction.

Distribution of marks are as follows:

- | | | |
|------------------------|---|---------|
| 1. Front view | - | 3 Marks |
| 2. Top view | - | 3 Marks |
| 3. Left Hand side view | - | 3 Marks |
| 4. Dimensioning | - | 1 Mark |



' ∇ ' shows the depth of the hole

E.g. $\varnothing 25 \nabla 10$ means hole of diameter 25 mm and depth of hole is 10 mm