

The plan, front and profile view are defined by the given cross of their axes.

- Label the axes of coordinates (=cross) in all views accurately.
- Show the triangle PQR [P(3/4/5), Q(7/1/5) , R(3/7/1)] in the plan, front and profile view.
- Use a pencil to show the spatial position of each segment of the triangle.

Additional Task:

Is there any segment, which does show true length in any view?

If yes, call these lines by their proper name.

