

PROJECTIONS OF A POINT IN FIRST QUADRANT.


Q. 1 A point A 10 mm above the HP and 20 mm front of VP. Draw the projection.

Sol.

Q. 2 A point B 25 mm above the HP and 10 mm front of VP .Draw the Projection.

Sol.

Q. 3 A point c in HP and 25 mm front of VP .Draw the Projection.

Sol.

(ii) Second angle projection:-

PROJECTION OF POIRNTS
A - in Second auadrant



HP rotated clo=kwise by $90^{\circ}$
$a \Rightarrow$ TV [plan)
$\mathbf{a}^{\prime} \Longrightarrow$
FV (elevation)

|  |  |
| :--- | :--- |
| PV | TV |



