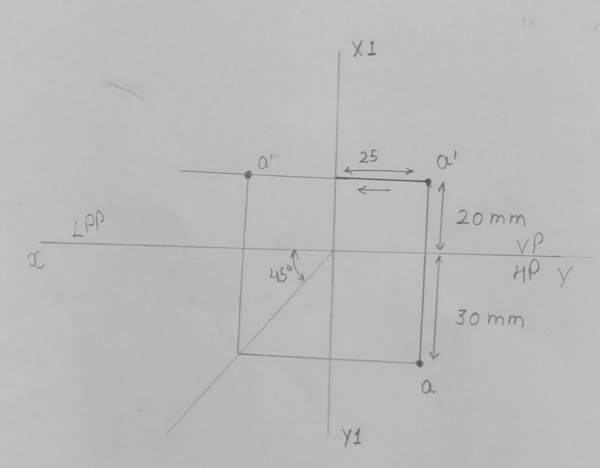
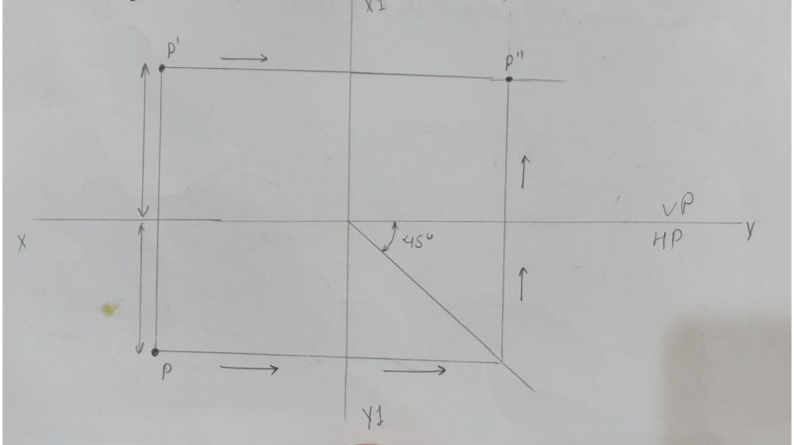
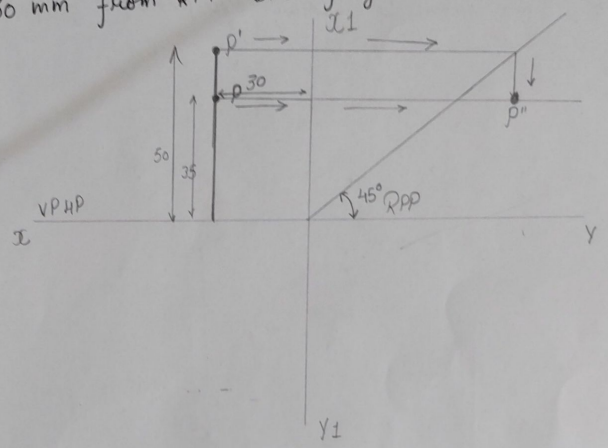
Q.2. A point A is 30mm in front of VP, 20 mm above HP and 25 mm from LPP. Draw Projection



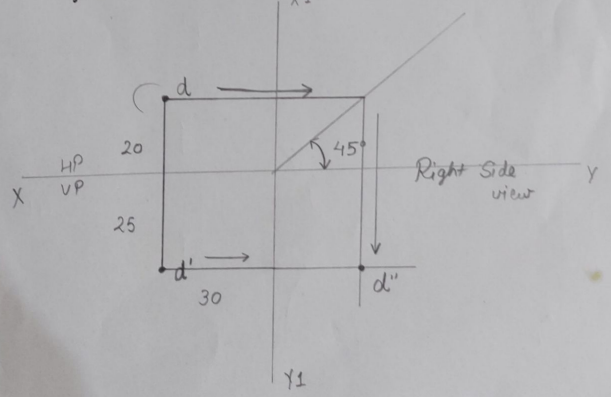
and Bo mm from RPP. Draw its projections.



3. A point P is 35 mm behind VP, 50 mm above HP and 30 mm from RPP. Draw projection

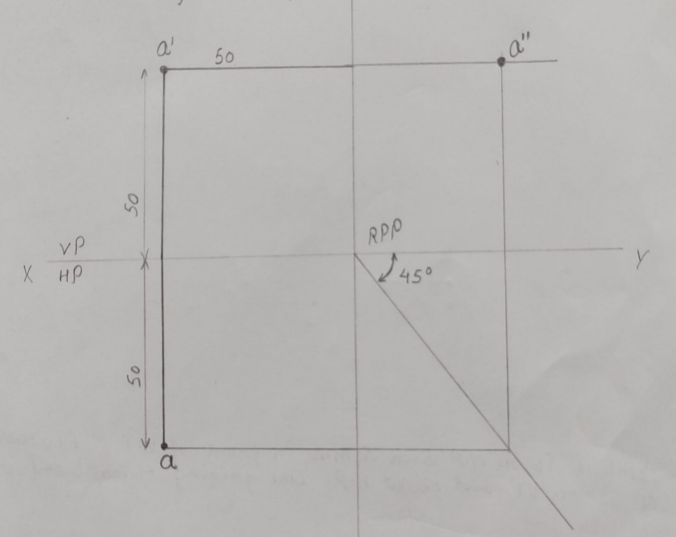


4. A point D is 20 mm behind VP, 25 mm below 4.9 and 30 mm from RPP. Draw its projections



9. A point S is in first quadrant and equidistant of 50 mm from all three principle planes. Draw the projection of point. Draw all three views of point.

1 St Quadrant 50 mm from all 3 principal planes



6. Draw all the 3 views of point P lying 60 mm below H.P, To mm in front of V.P. 9 40 mm from RPP Also state quadrant in which it lies.

P 7 60 mm below HP, 70 mm in front of V.P, 40 mm from

