ONLINE ASSIGNMENT 2

1. The line CD has its endpoint C 32 mm above HP and 20 mm in front of VP and point D in 1st quadrant. The TV and FV of line make 30 degrees and 45 degrees respectively with xy line. The projector distance is 202 mm. Draw projections of line CD. Obtain the true length and true inclinations.  
  
2. A line PQ has its end P 50 mm below HP and 32 mm behind VP. The other end Q is 100 mm behind VP and 150 mm below HP. The projector distance is 125 mm. Draw projections of line PQ. Obtain the true length and true inclinations.