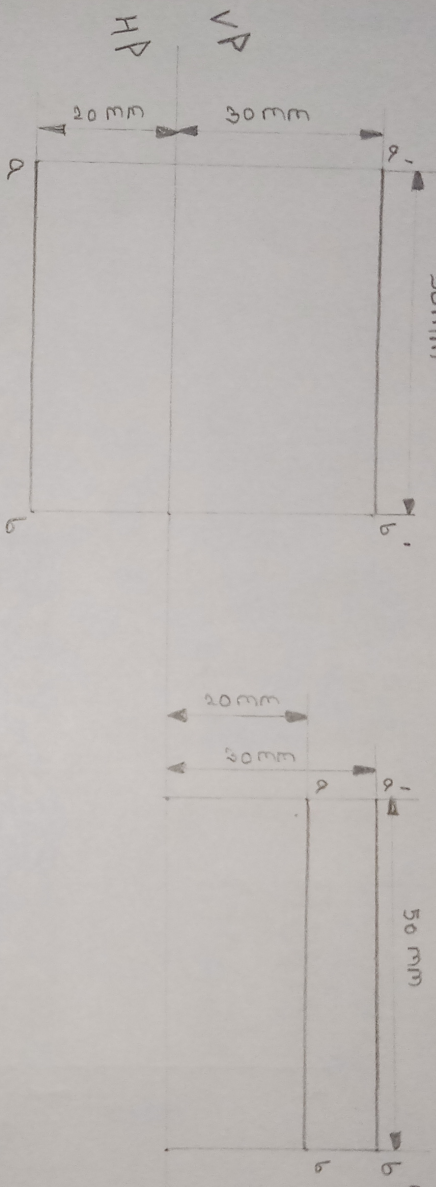


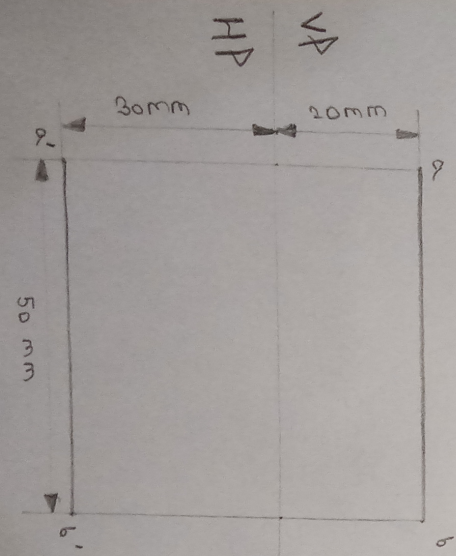
Amit Baranwal -- 2820 208 [A]

Q. A line AB, 50 mm long and has its end A 30 mm away from HP, and 20 mm away from VP. The line is parallel to both HP and VP. Draw its projections in all the four quadrants.



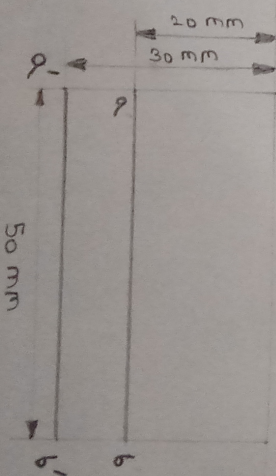
1st Quadrant

2nd Quadrant



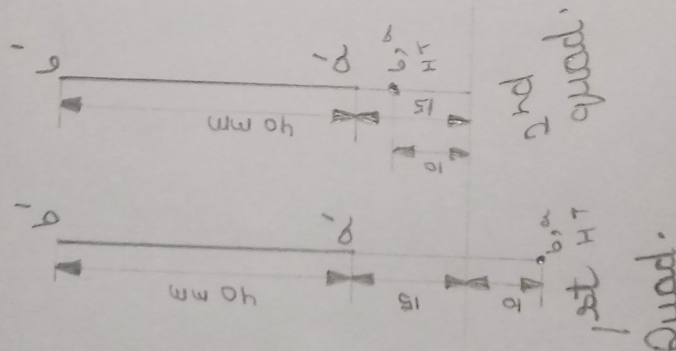
3rd Quadrant

4th Quadrant



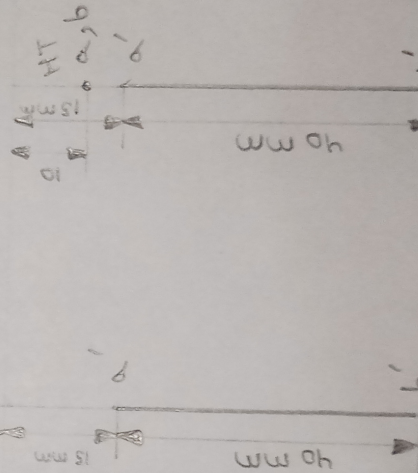
Amrit Basantwala — 2820208 [A]

Q. A line AB is 40 mm long and \perp to HP and its end A is 15 mm away from the HP and 10 mm away from the VP. Draw the projections in all the four quadrants. Assume that the whole of line lies in same quadrant.



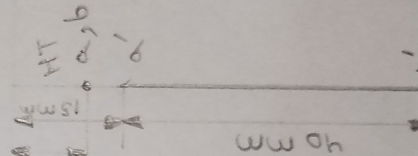
1st H.T
2nd quad.
3rd quad.

Quadr.



2nd H.T
3rd quad.

Quadr.

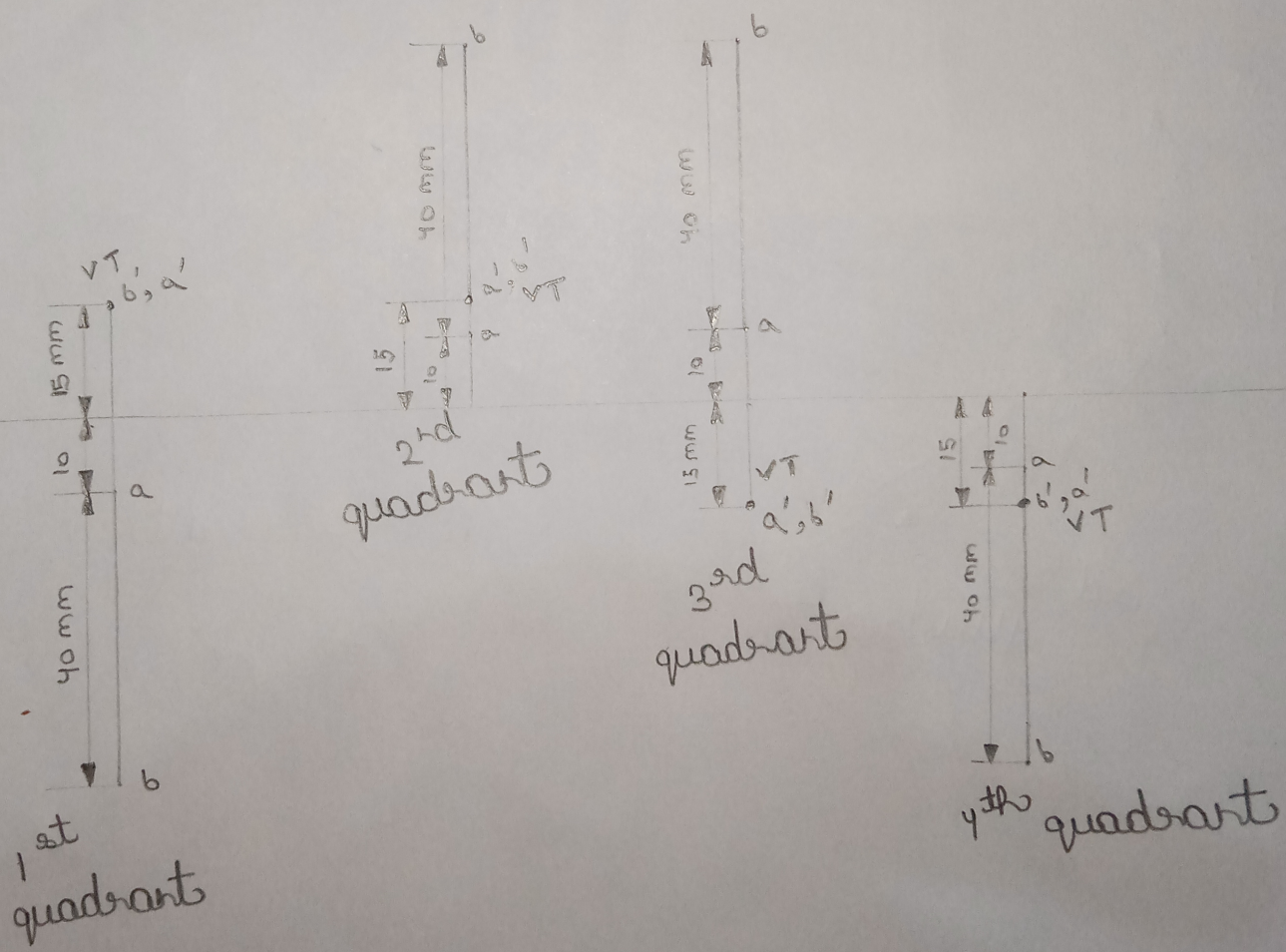


3rd quadrant

4th quadrant

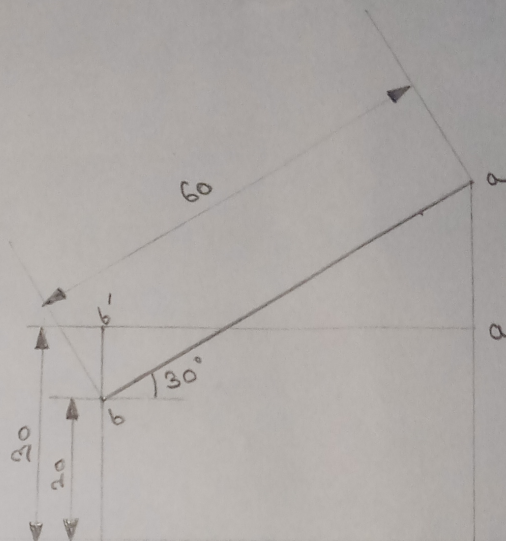
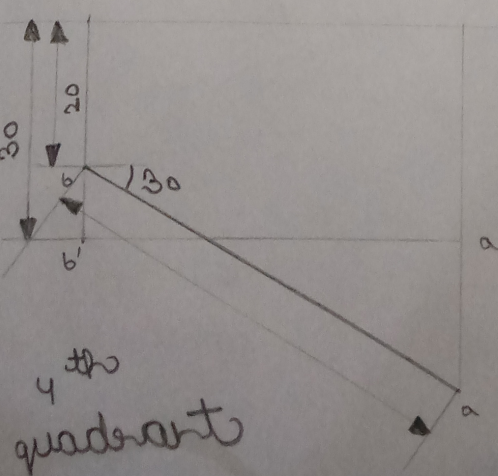
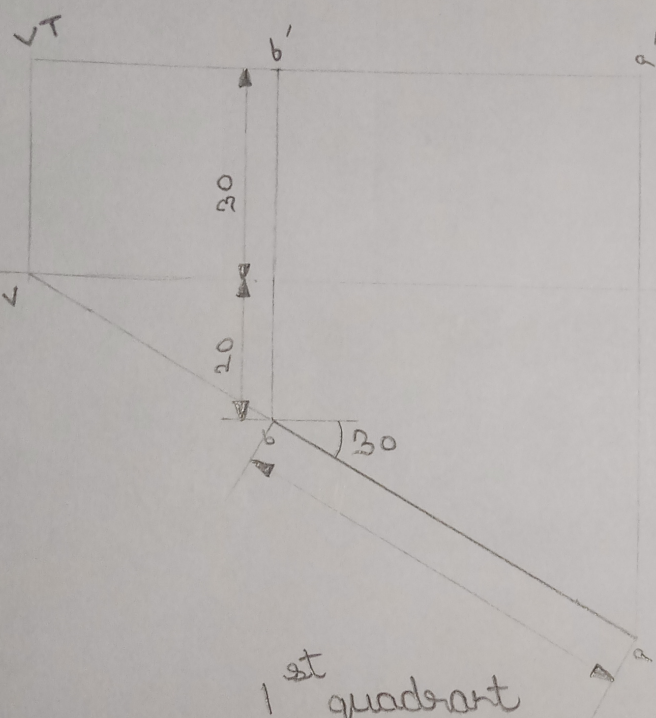
Arnel Baranwal -- 2820208 [A]

Q. A line 40 mm long is \perp to VP and its end A is 15 mm away from the HP and 10 mm away from the VP. Draw its projections in all the four quadrants. Assume that whole of the line lies in some quadrant.

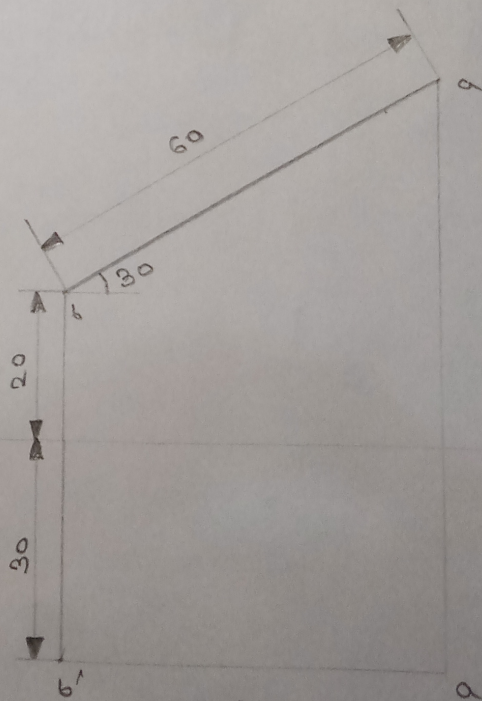


Arindh Baranwal -- 28/2/2008

Q. A line AB 60 mm long, has its end B 30 mm away from HP and 20 mm away from VP. The line is parallel to HP and is inclined at 30° to VP. Draw its projections in all the four quadrants, where the whole line lies in the same quadrant. Also locate its traces.



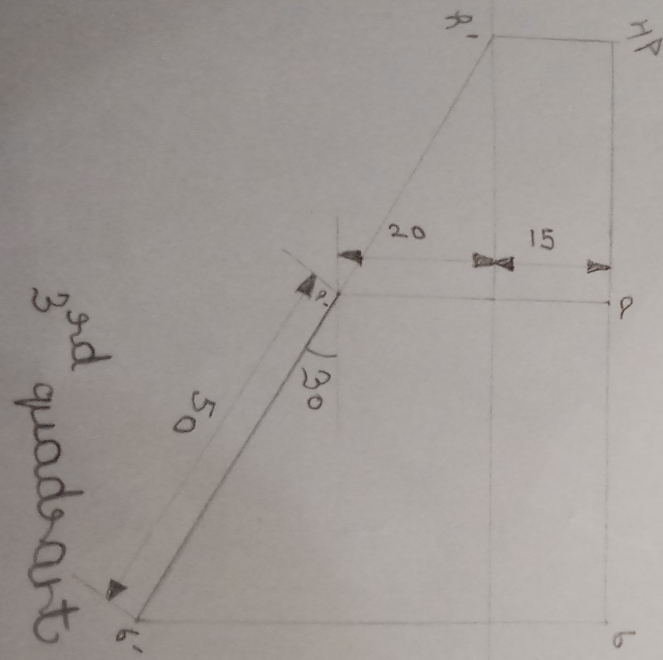
2nd quadrant



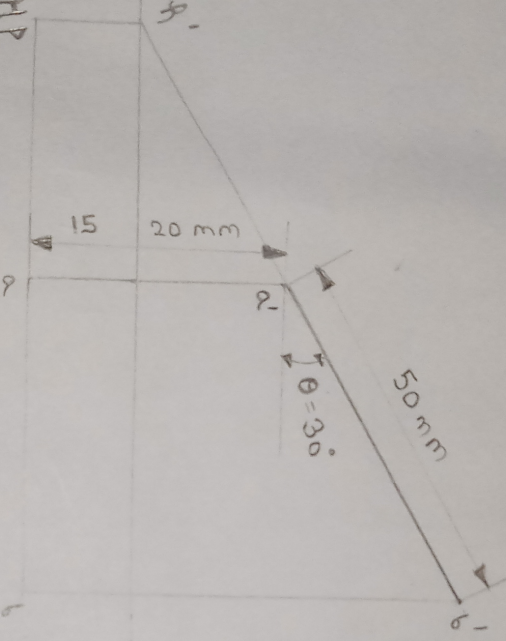
3rd quadrant

Answer, Baranwadi - 28/20/2008

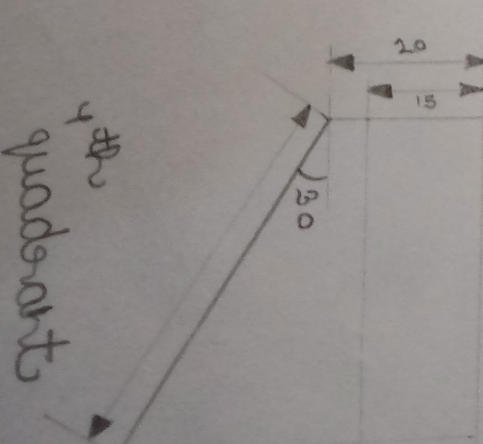
Q A line AB 50 mm length, has its end A is 20 mm away from HP and 15 mm away from VP. The line is inclined to HP at 30° and parallel to VP. Assume that the whole of the line lies in the same quadrant. Draw its projections in all the four quadrants. Also, locate its traces.



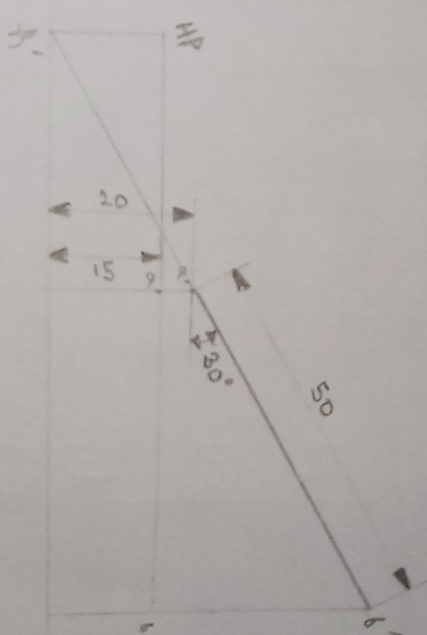
1st quadrant



2nd quadrant



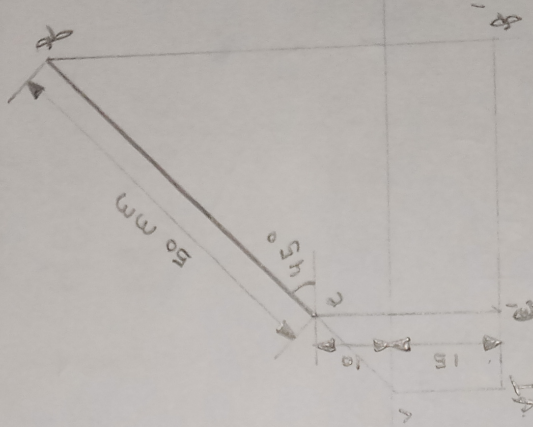
3rd quadrant



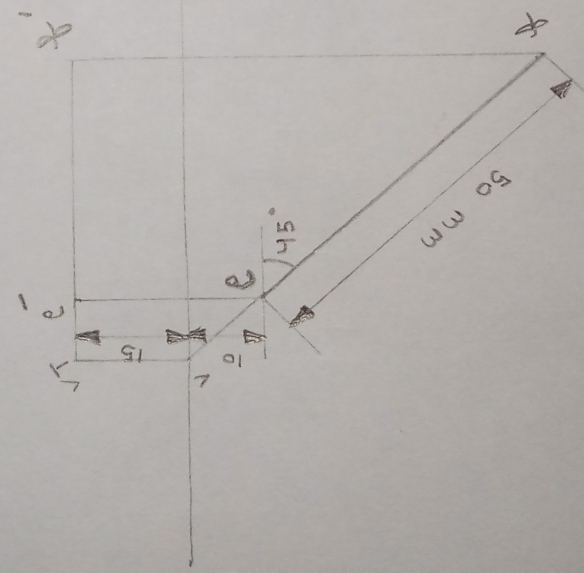
4th quadrant

Amol Bagarwal -- 2820208

Q A line EF, 50 mm long, positioned to HP and inclined at 45° to VP, has its end E 10 mm behind the VP and 15 mm below the HP. Assuming the line to be in third quadrant, draw its projections



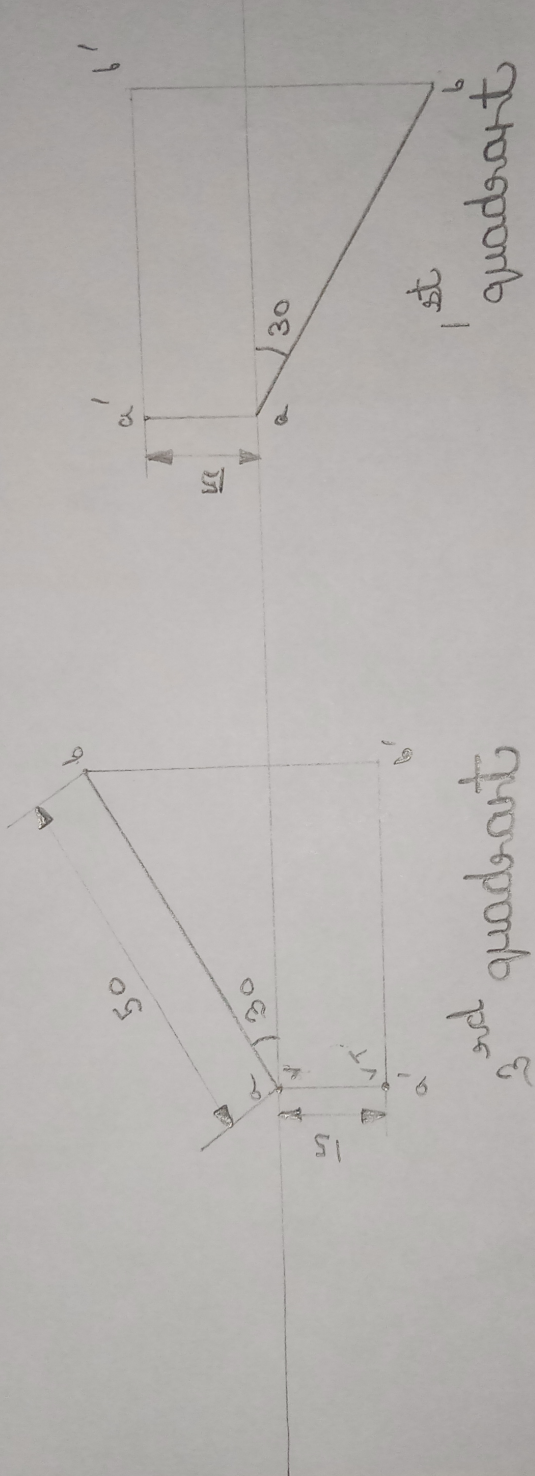
3rd quadrant



1st quadrant

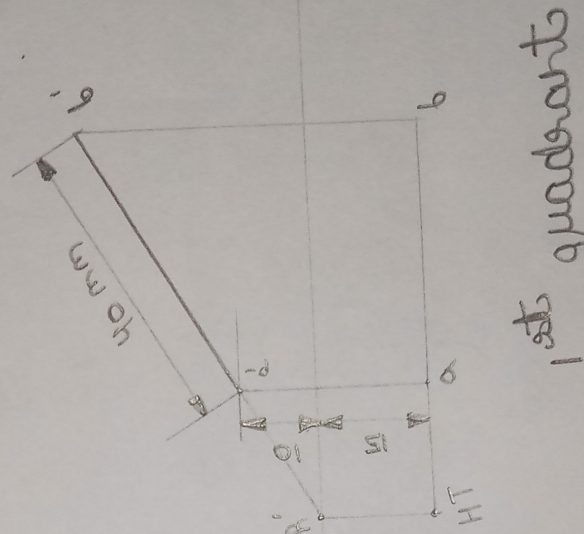
Armed Boardwalk -- 2820208

Q Line AB, 50 mm long parallel to HP and inclined to VP at 30° has its end A 15 mm below the HP and into the VP. Assuming the line to be in third quadrant. Draw its projections.

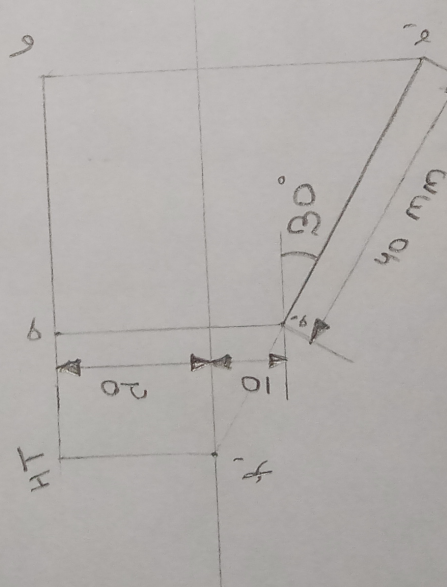


Armed, Baramulla -- 28/2/2008

- Q. Plans ab of a line AB measures 40 mm. The line is parallel to VP and inclined to HP at 30° and its length A is 10 mm below HP and 20 mm above A. Find the projections of the line and determine the lengths of the line to be in third quadrants.



1st quadrants



3rd quadrants