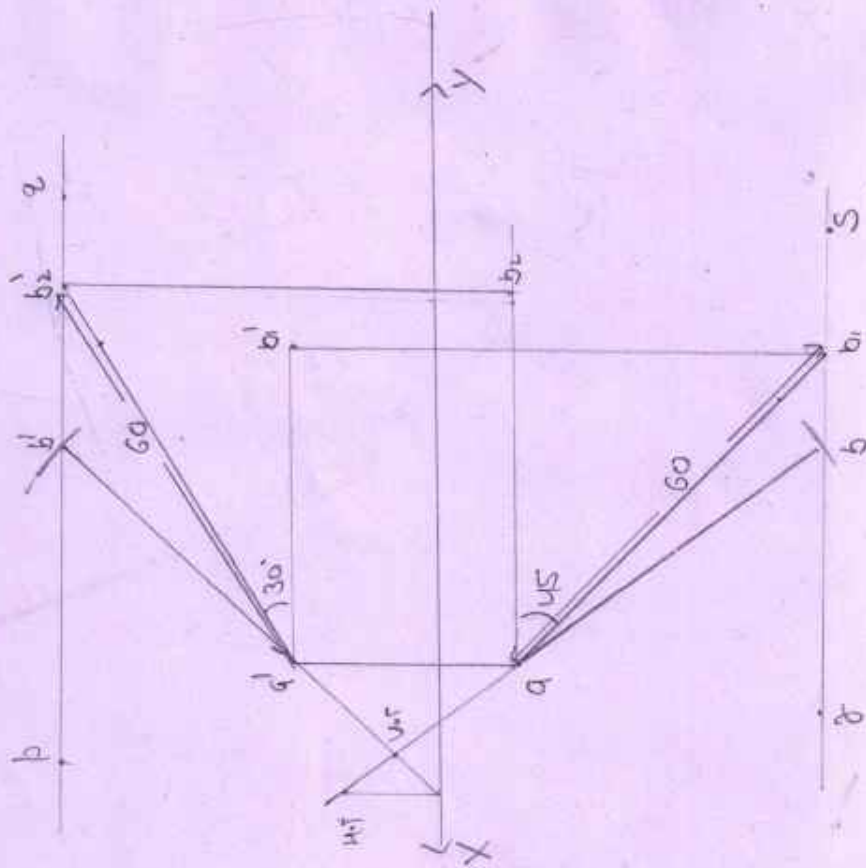
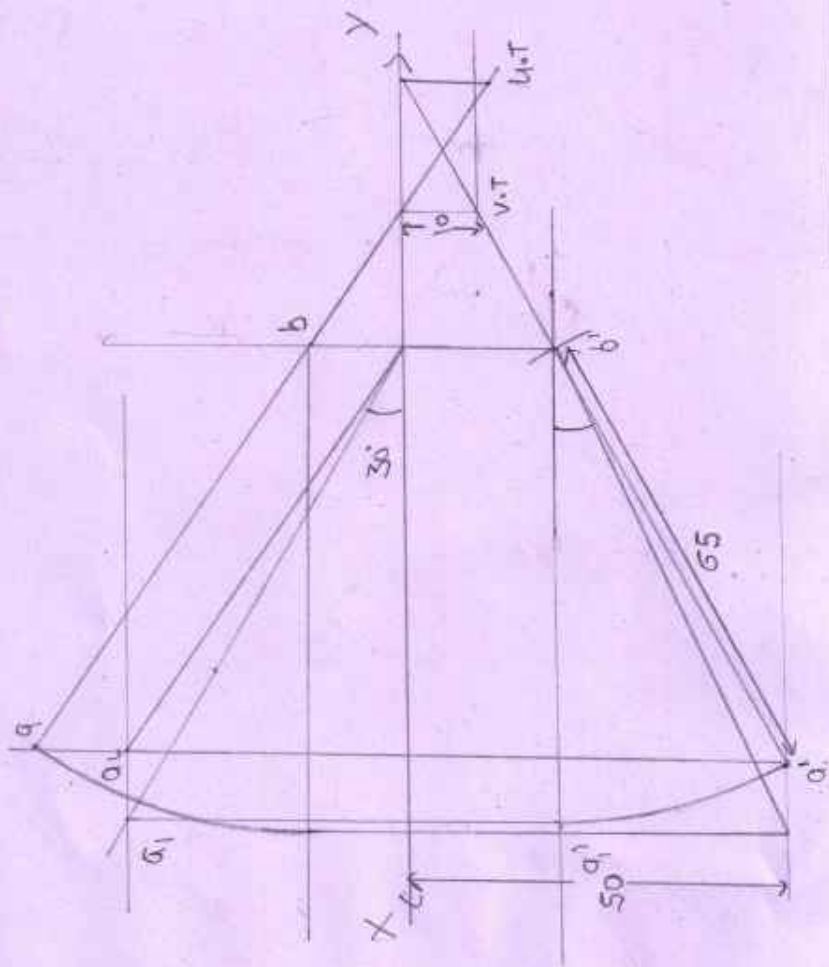


PROBLEM :- 1



PROBLEM :- 2

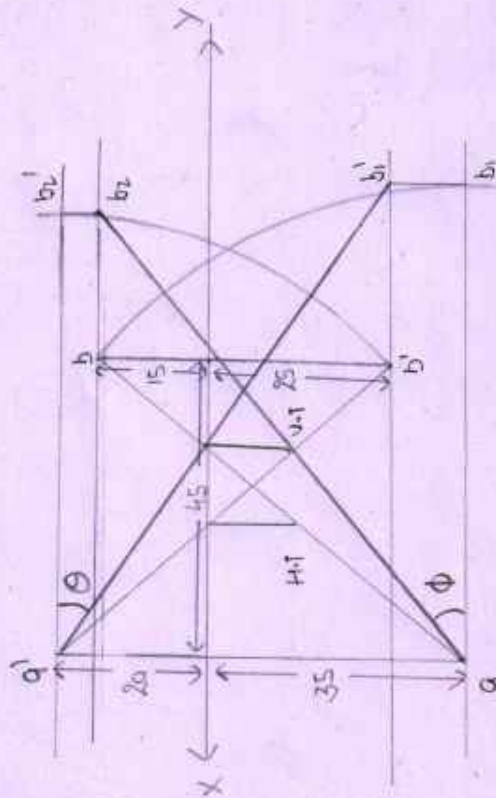


Name: Abhishek Singh

Roll no.: 21134001

Sign:

Problem - (3)



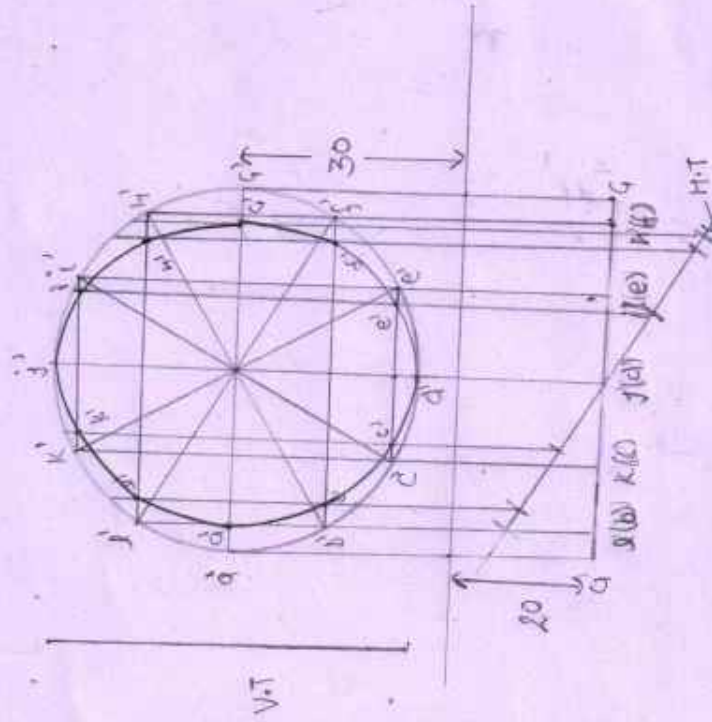
True length = $a'b' = 78$

$\theta = 33^\circ$

$\phi = 35^\circ$

All dimensions are in mm

Problem - (4)

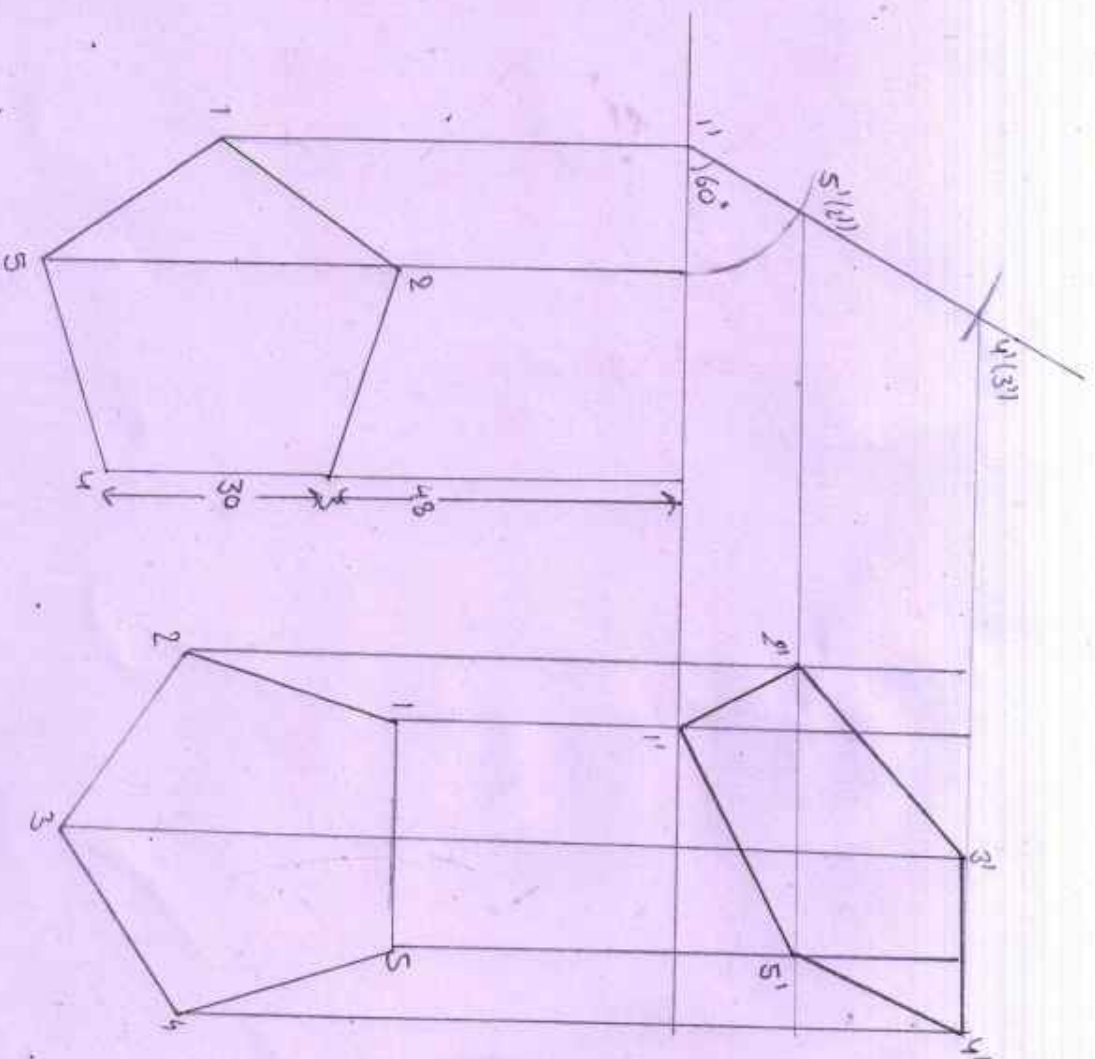


Name: Abhishek Singh

Roll no.: 2113V001

S.No.: BC-008

Sign:



All Dimensions are in mm

Name: Abhishek Singh

Roll no: 21134001

Sign:

Abhishek Singh