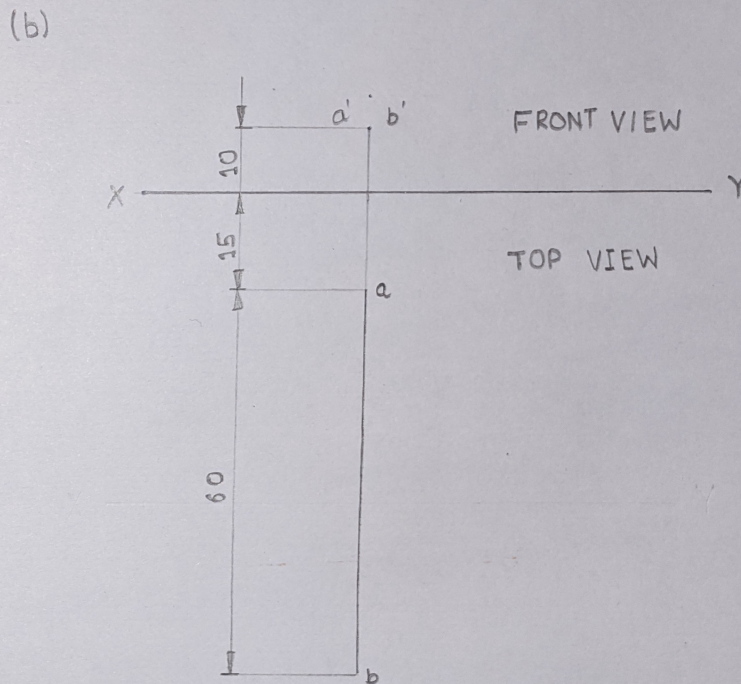
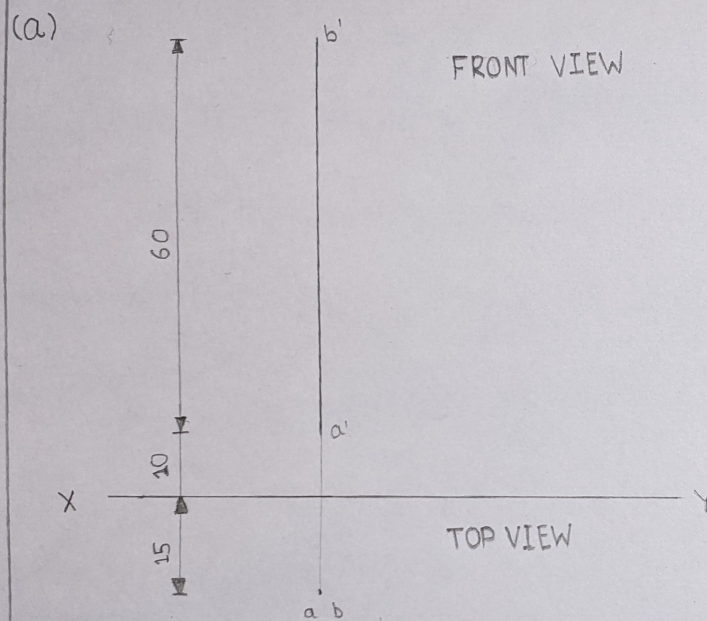


ASSIGNMENT #2
NAME - PRINCE MAURYA
ROLL NO - 21D80005

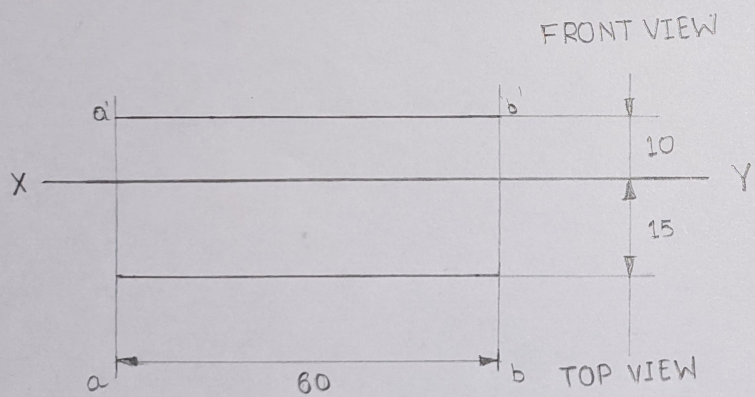
ALL DIMENSIONS ARE IN mm



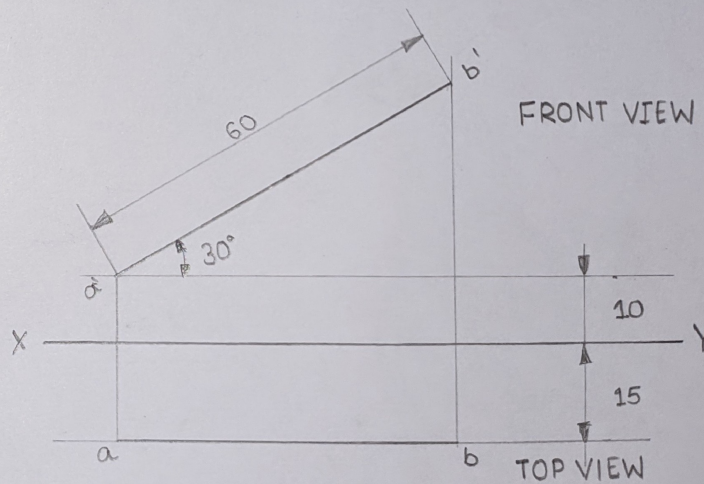
ASSIGNMENT #2
NAME - PRINCE MAURYA
ROLL NO. - 21D80005

ALL DIMENSIONS ARE IN : mm

(c)



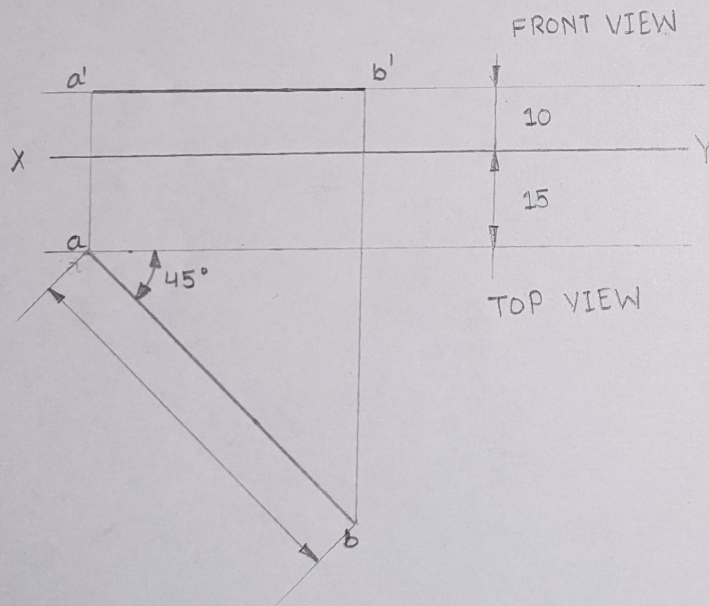
(d)



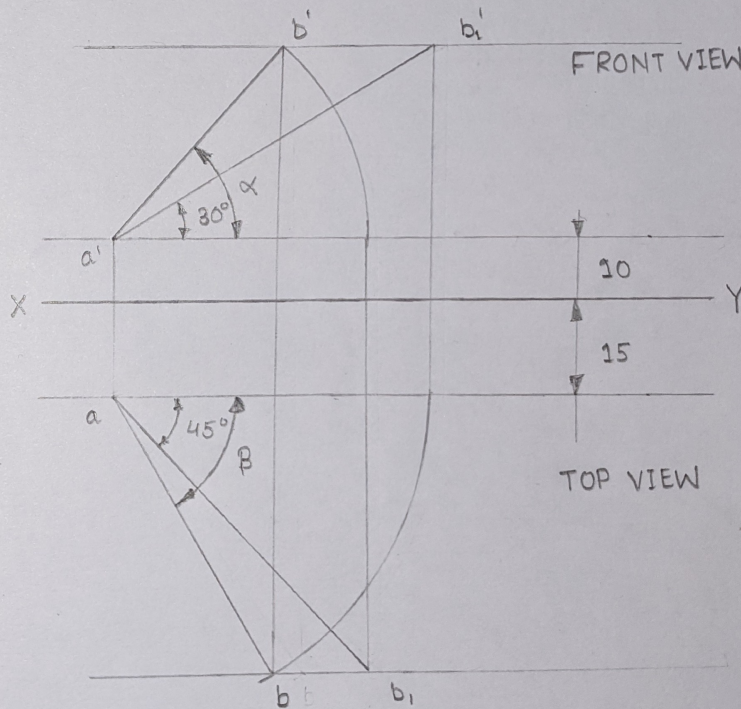
ASSIGNMENT #2
NAME - PRINCE MAURYA
ROLL NO. - 21D80005

ALL DIMENSIONS ARE IN mm

(e)



(f)



$$a'b_1 = ab_1 = 60$$

$$\alpha = 45^\circ$$

$$\beta = 55^\circ$$