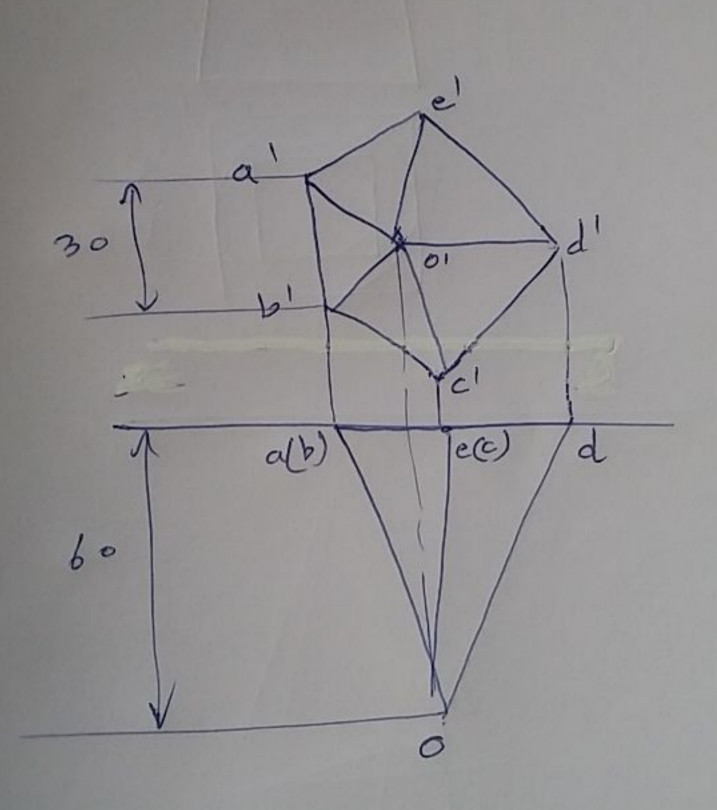
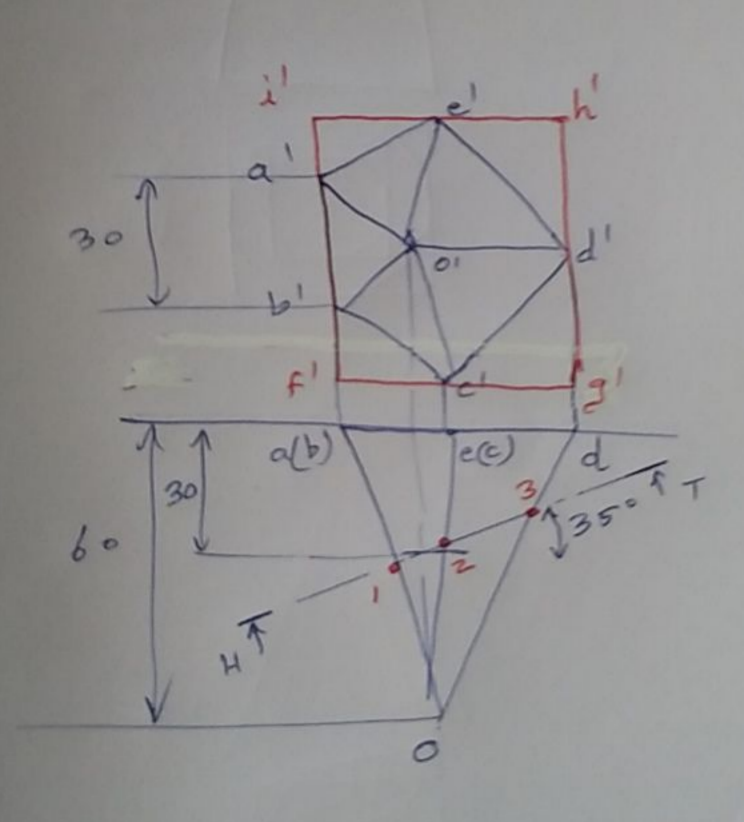
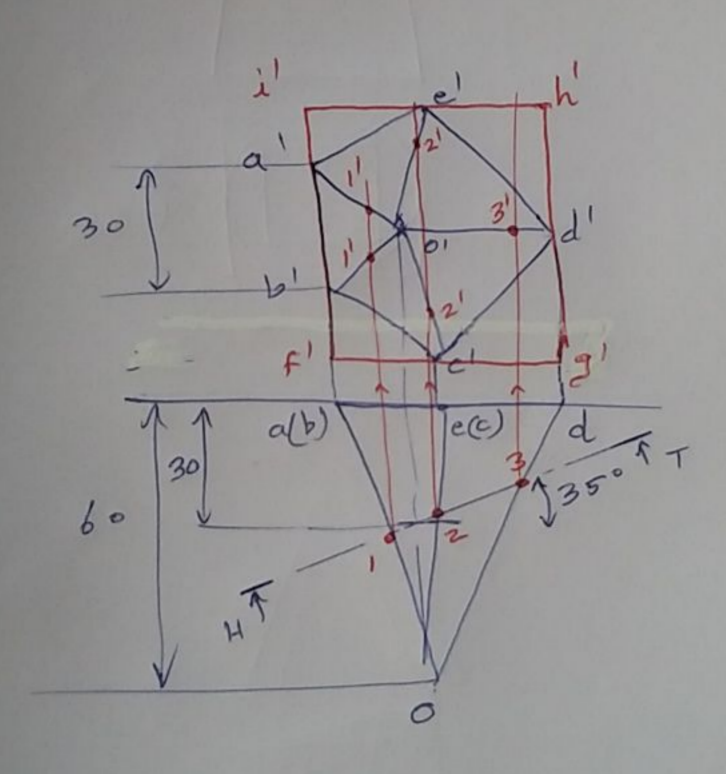
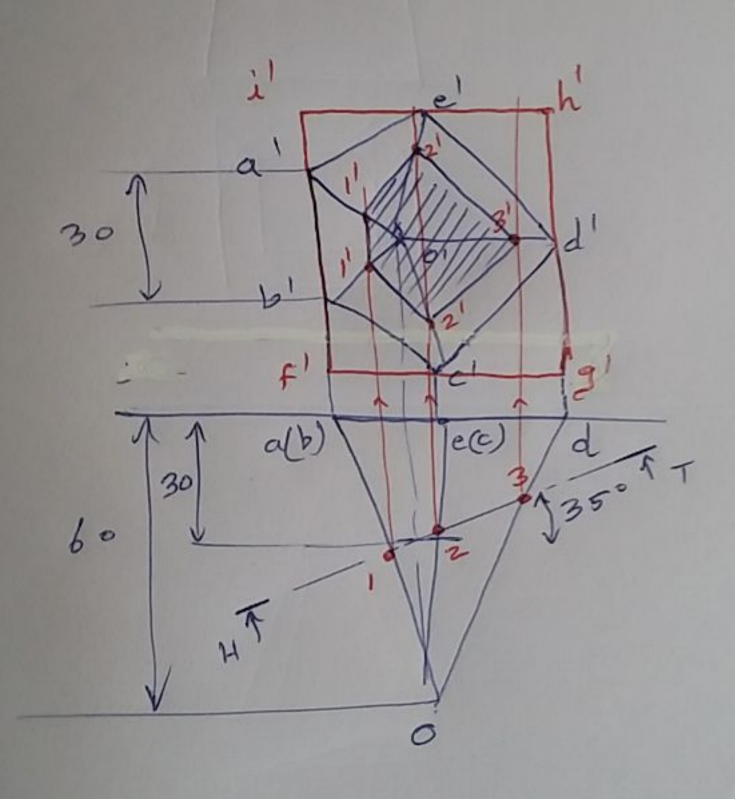
Praw the isometric View and isometric projection of truncated pyramical base 30 mm of ht 60mm resting on its base on V.P with one base edge I to H.P. It is cut by a section plane 35° to V.P passing bisecting the axis.



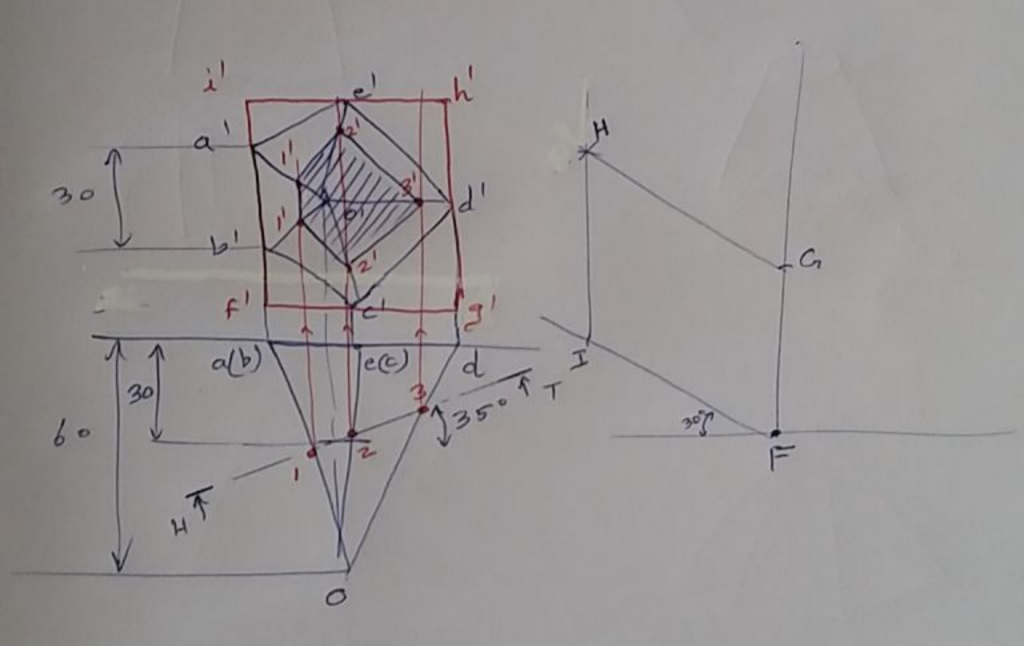
Isometric View 30 d 01 a(b) ec) d 60

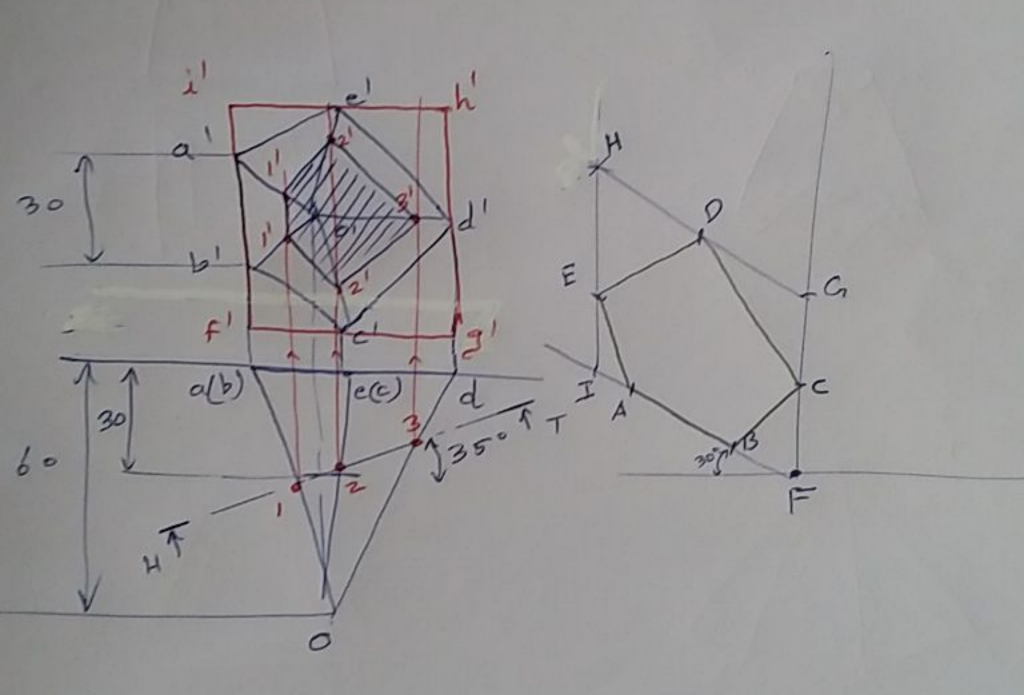




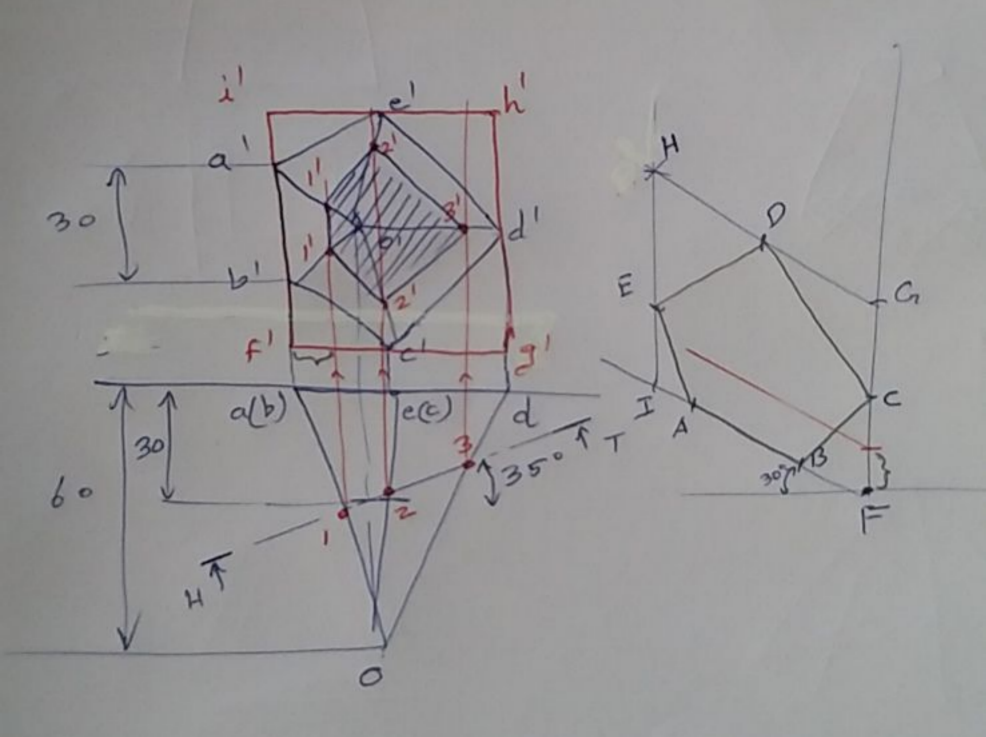


Isometric View e(c) 30%

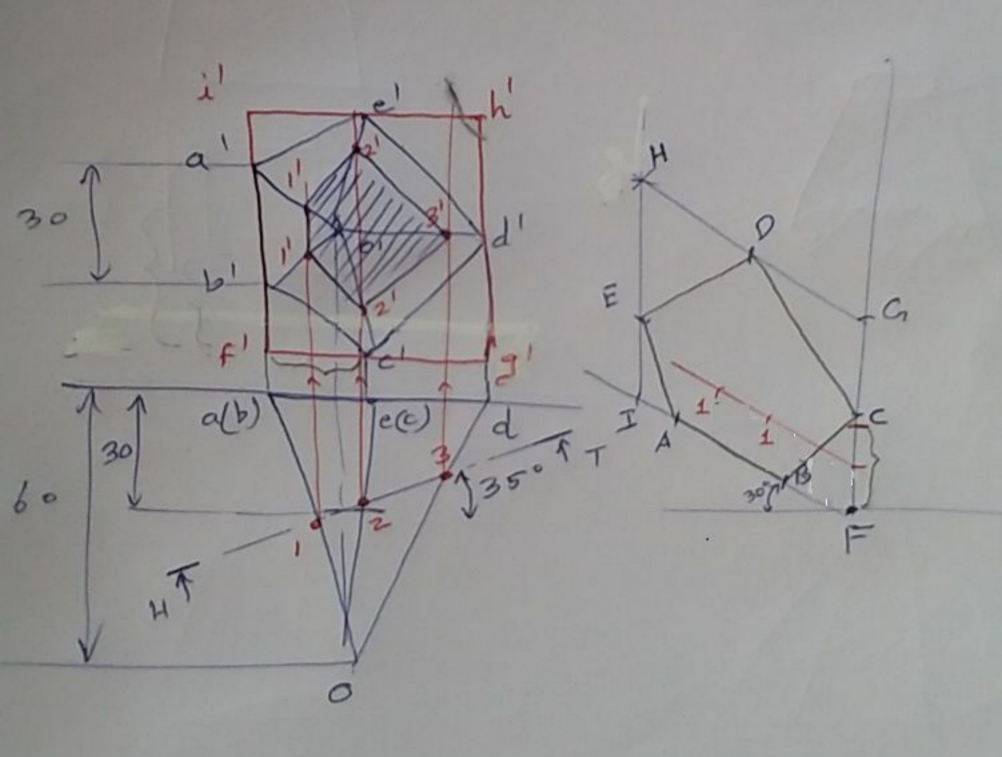


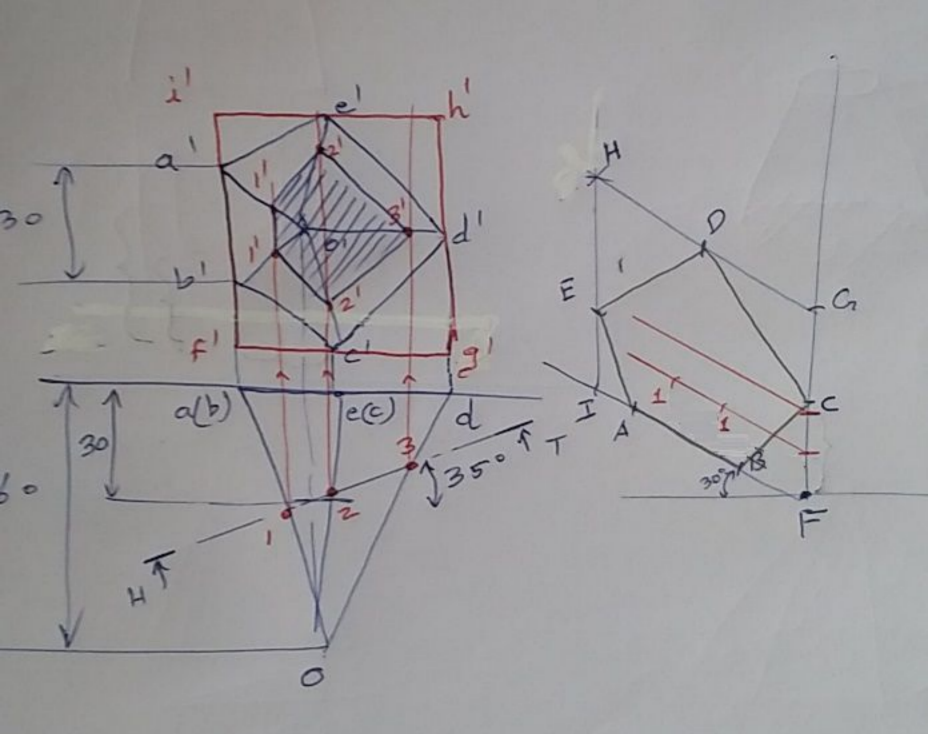


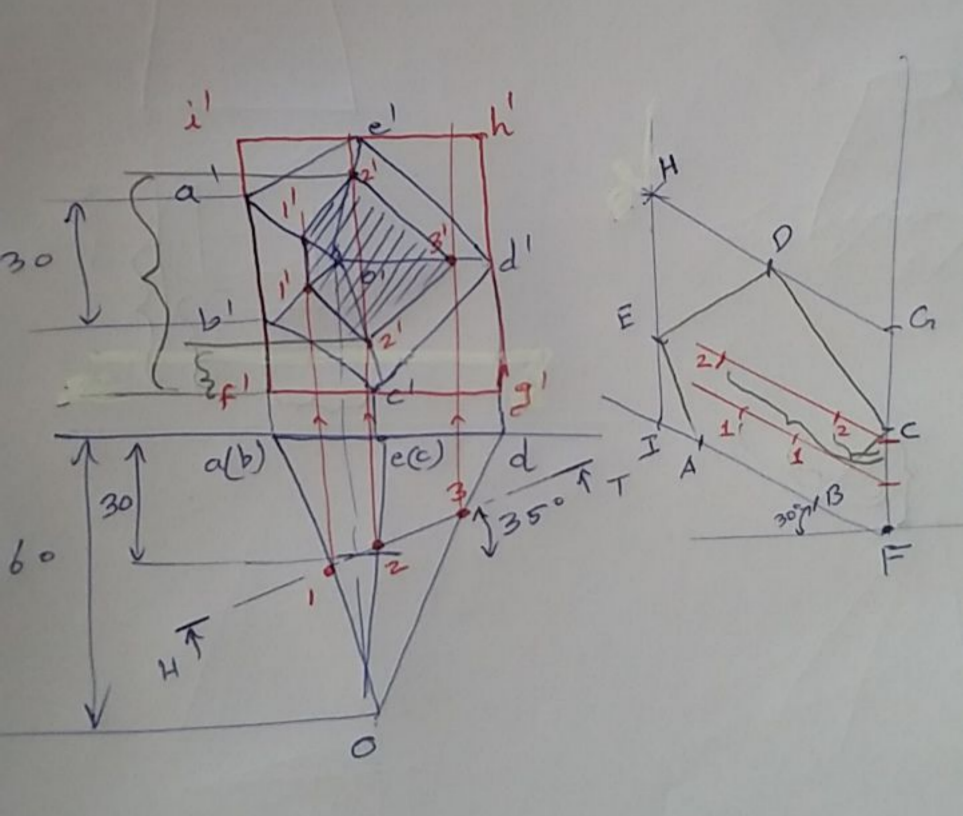
ometric View E e(c)



Isometric View E ec)

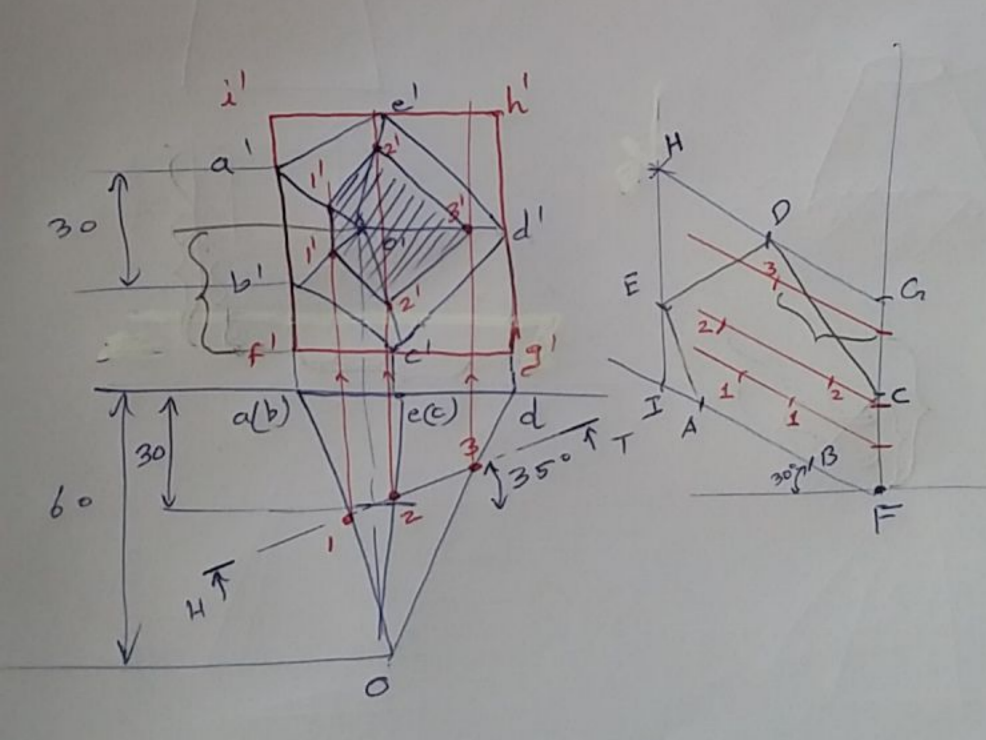




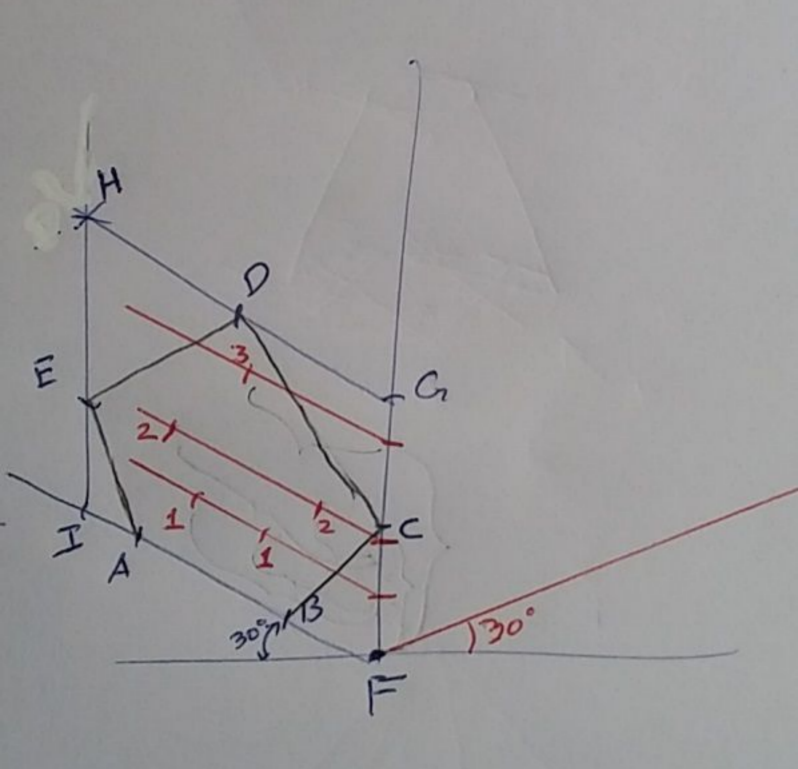


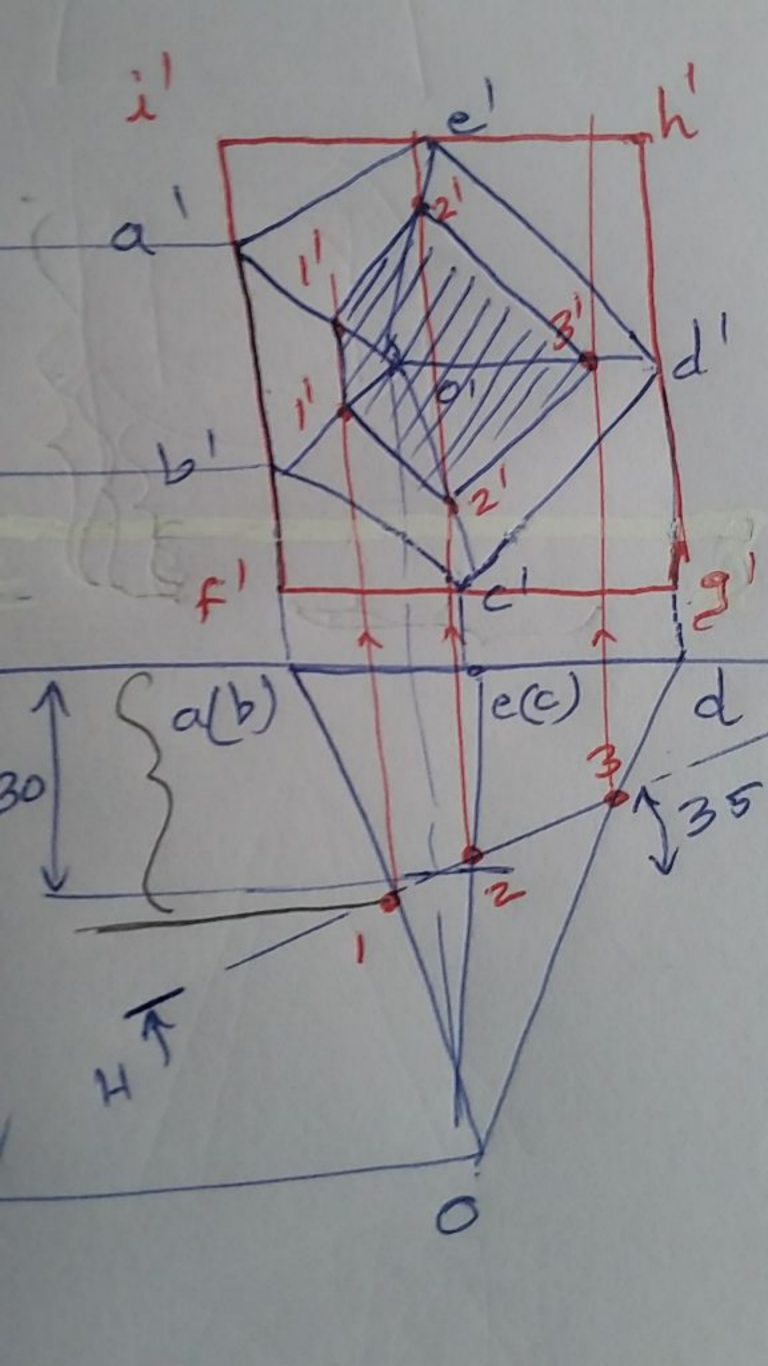
,

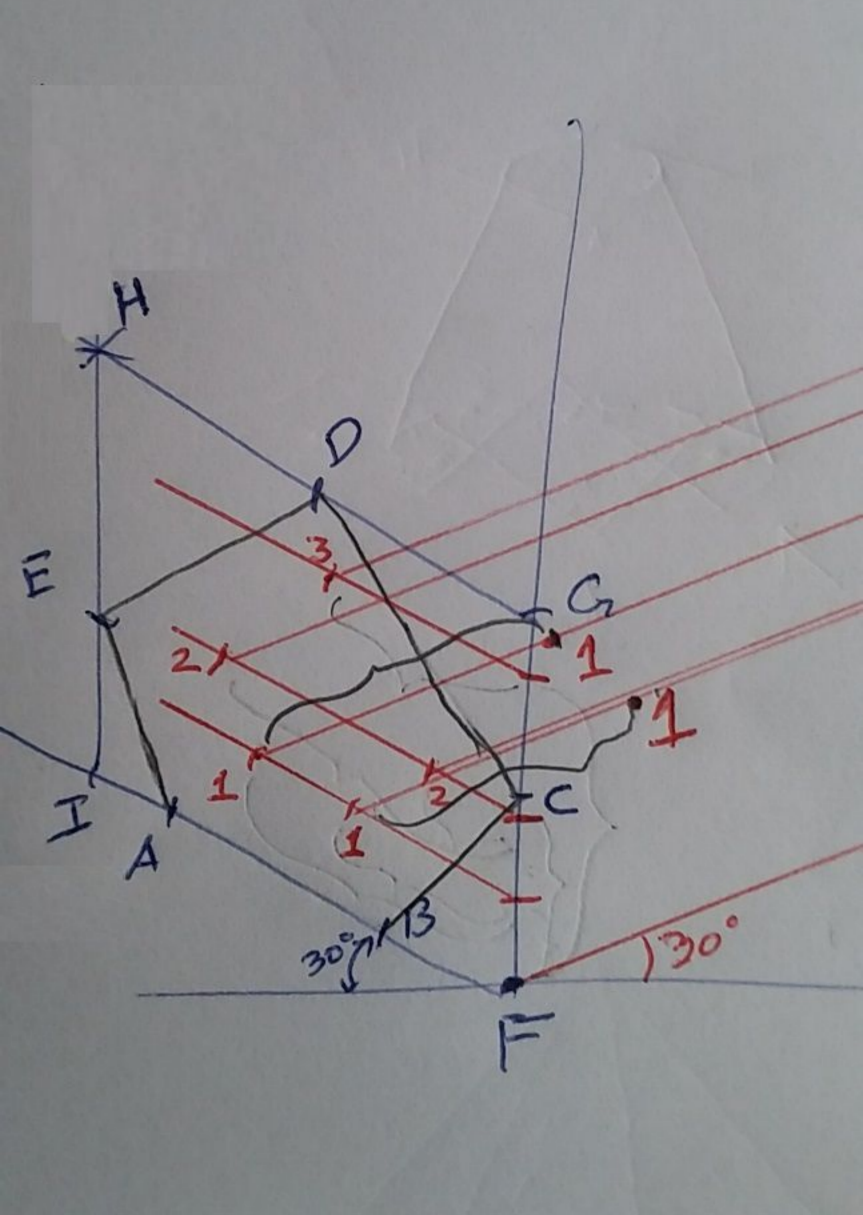
etric View E e(c)

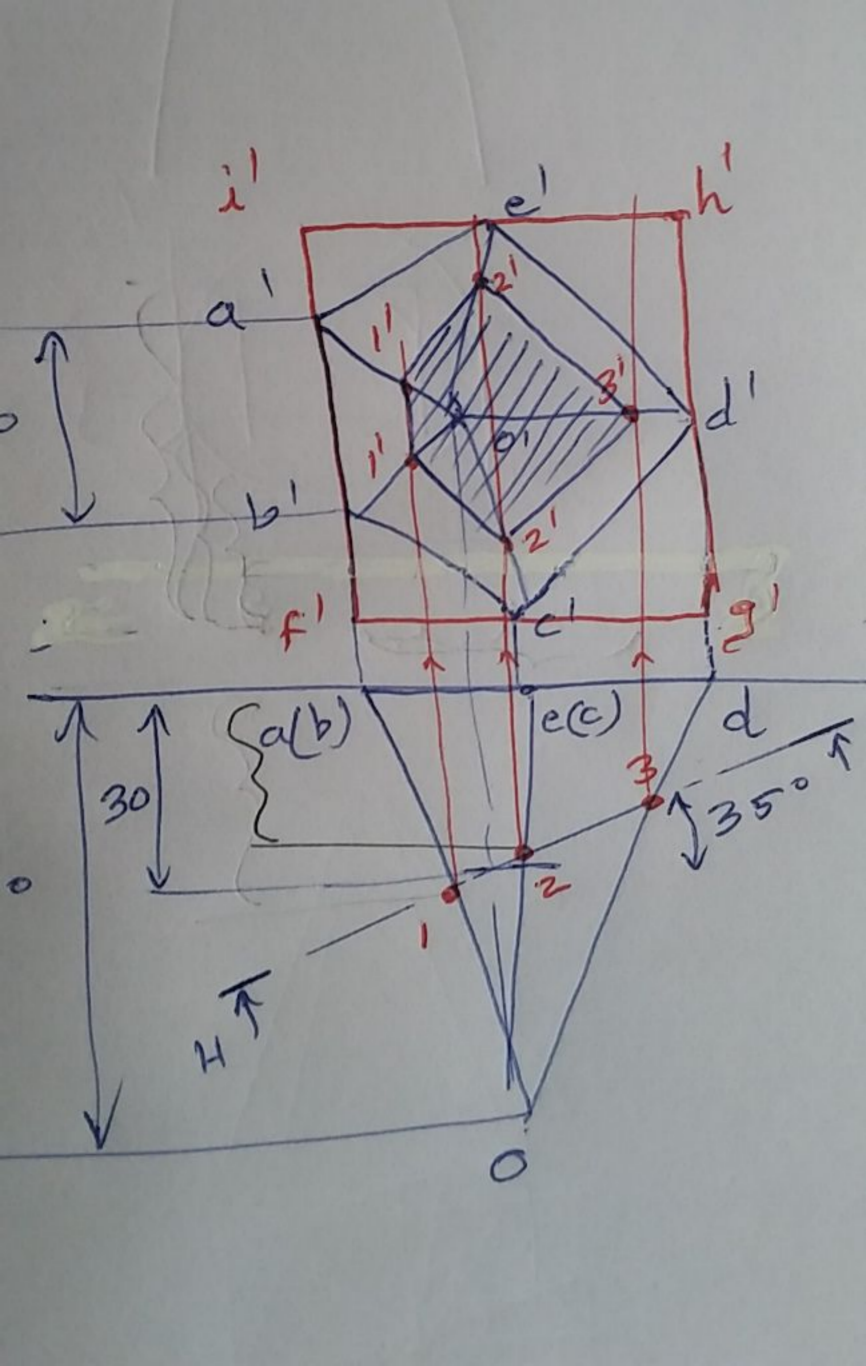


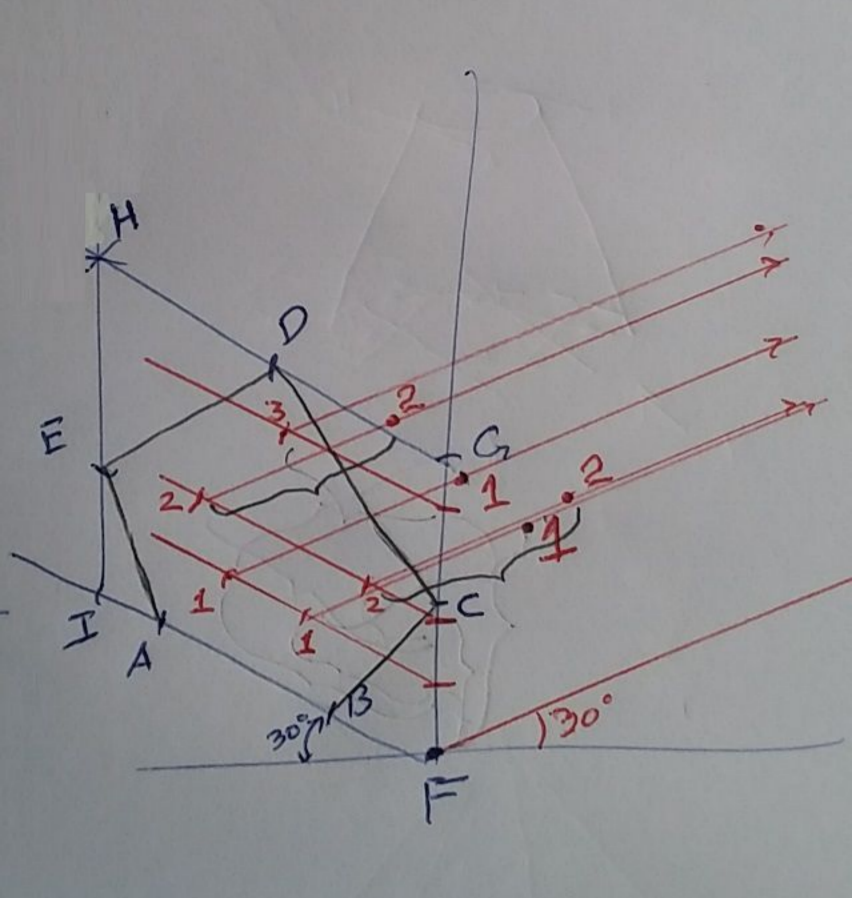
•

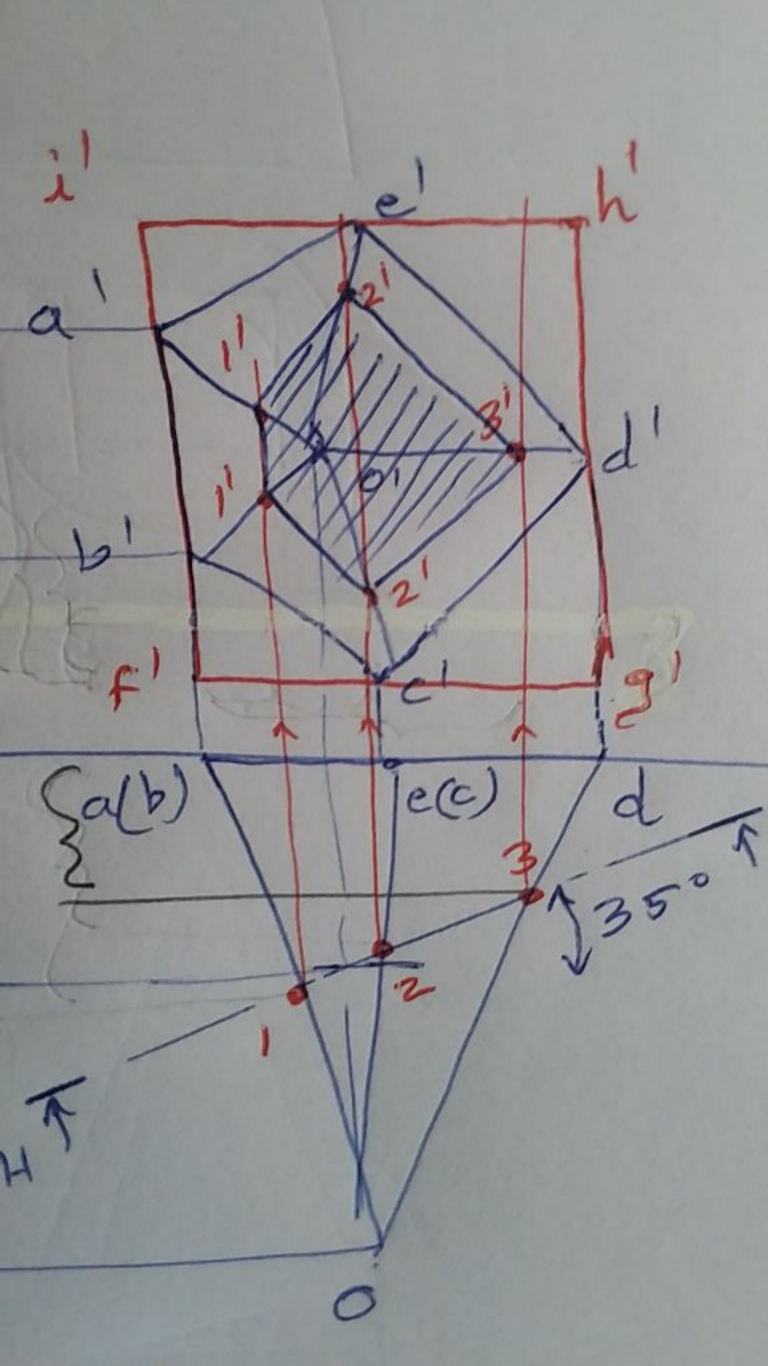


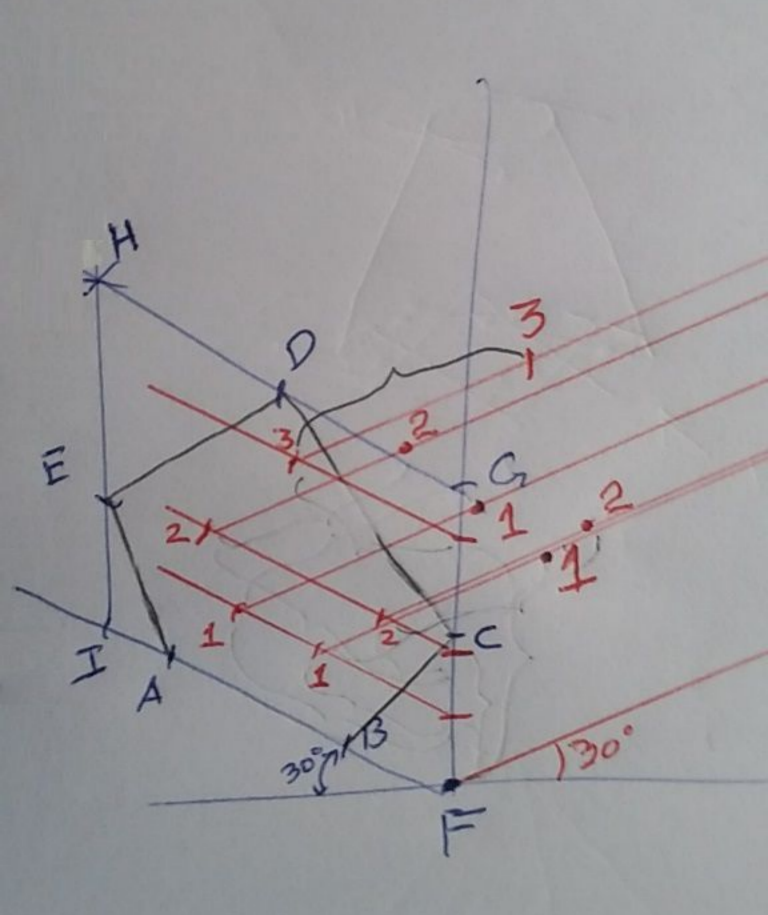


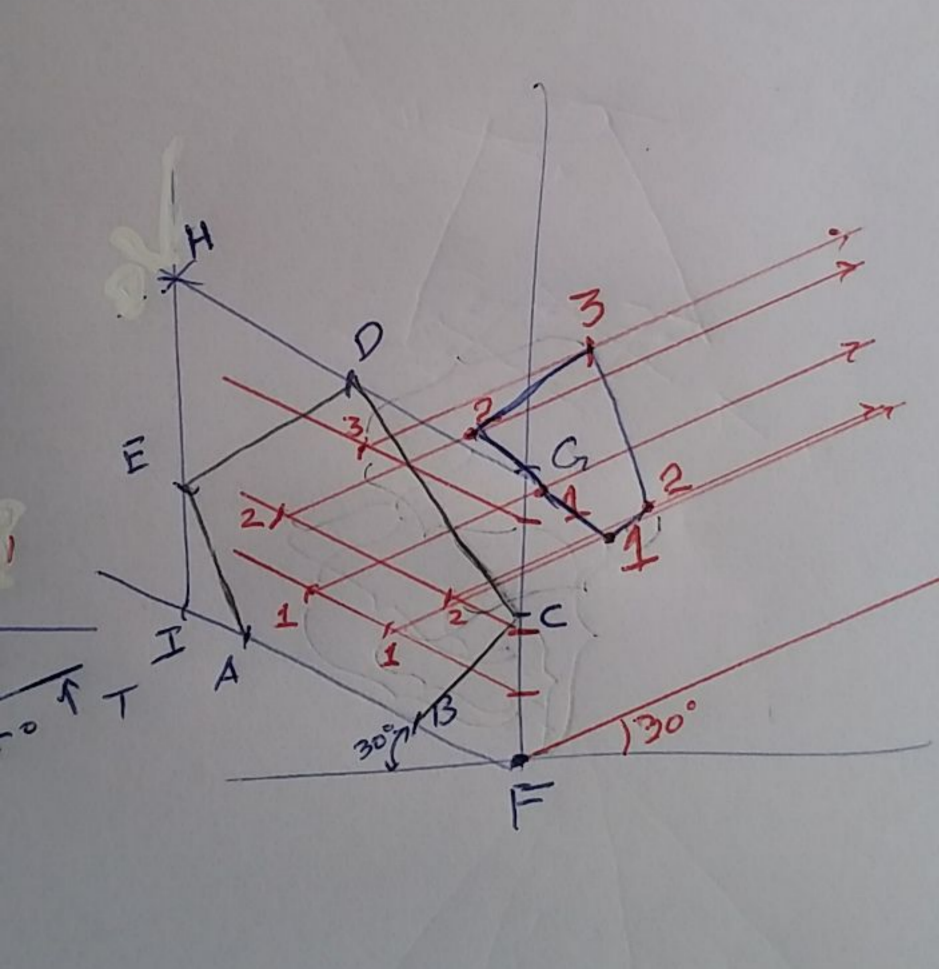


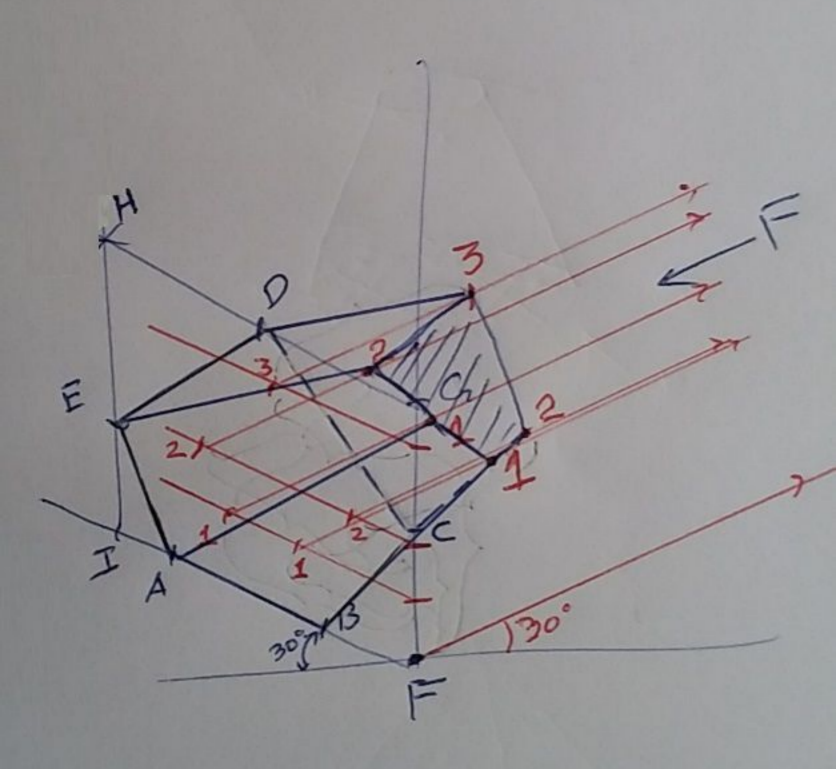


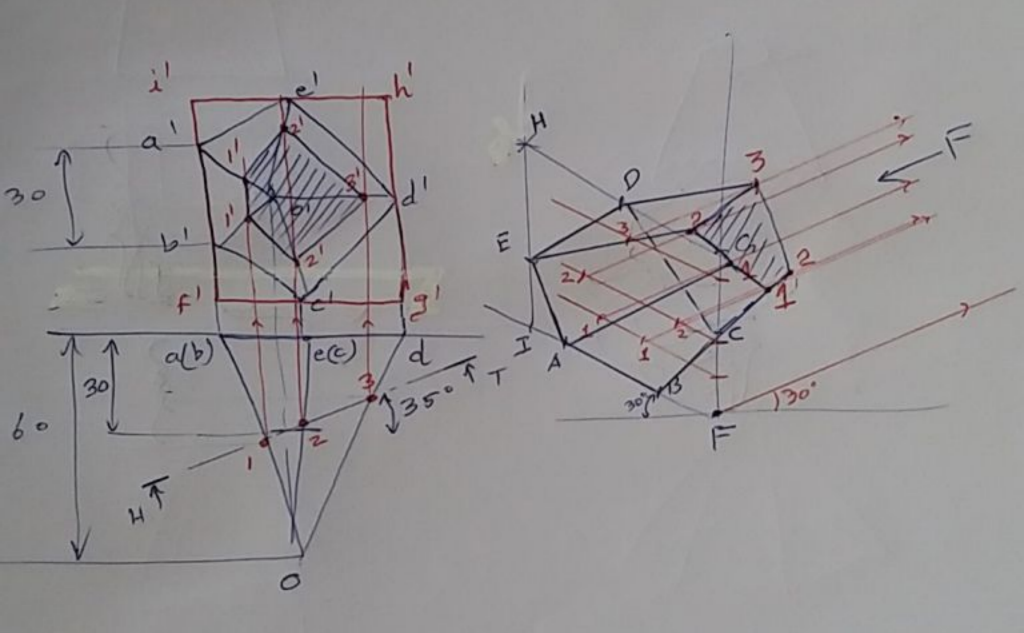








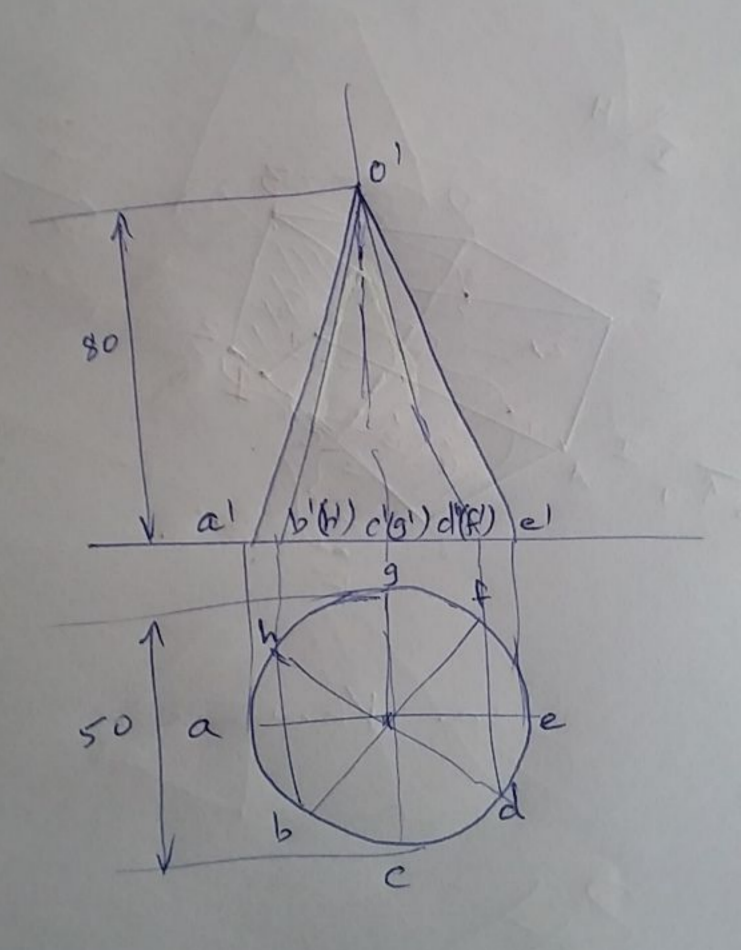




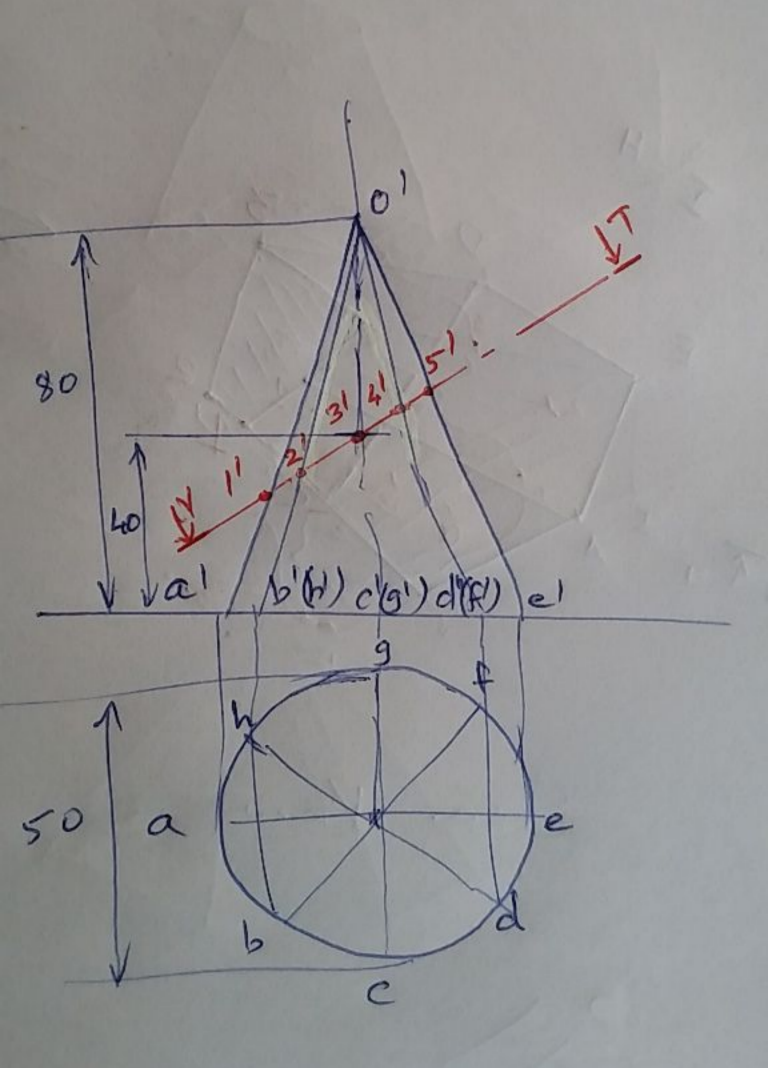
Isometric View 5 30. antho. prij using

Draw the iso. View of bottom portion of a Cone of base dia. 5 omm of ht. 8 omm resting on its base in H.P. osiis //el to Y.P. when it is cut by a cutting plane I to Y.P. & Inclind 30° to H.P. The cutting plane cuts the oscisat 40 mm above its base.

Doomtric View



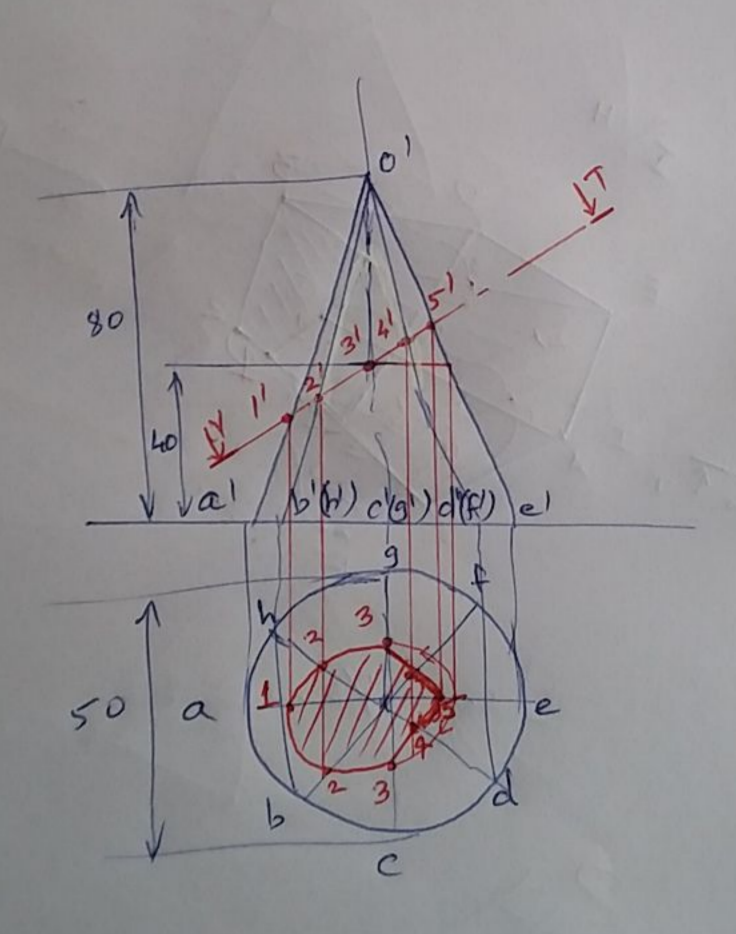
Deomtric View



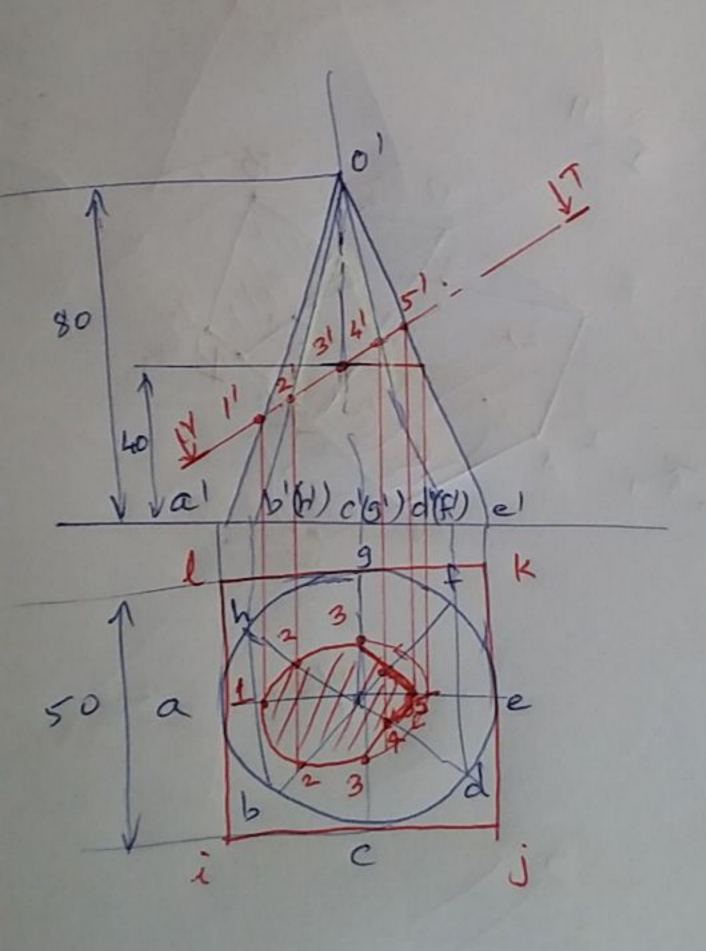
Doomtric View

80 (9) d(R) 6

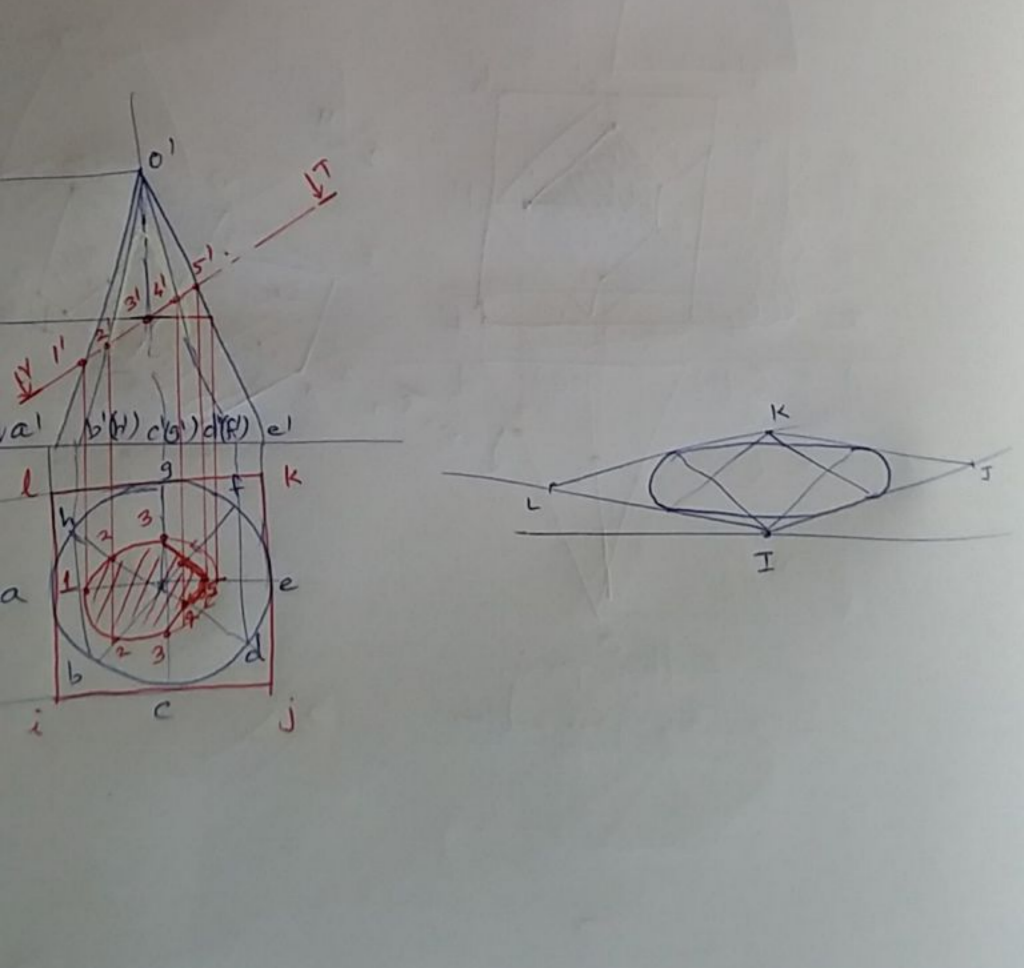
Domtrie View

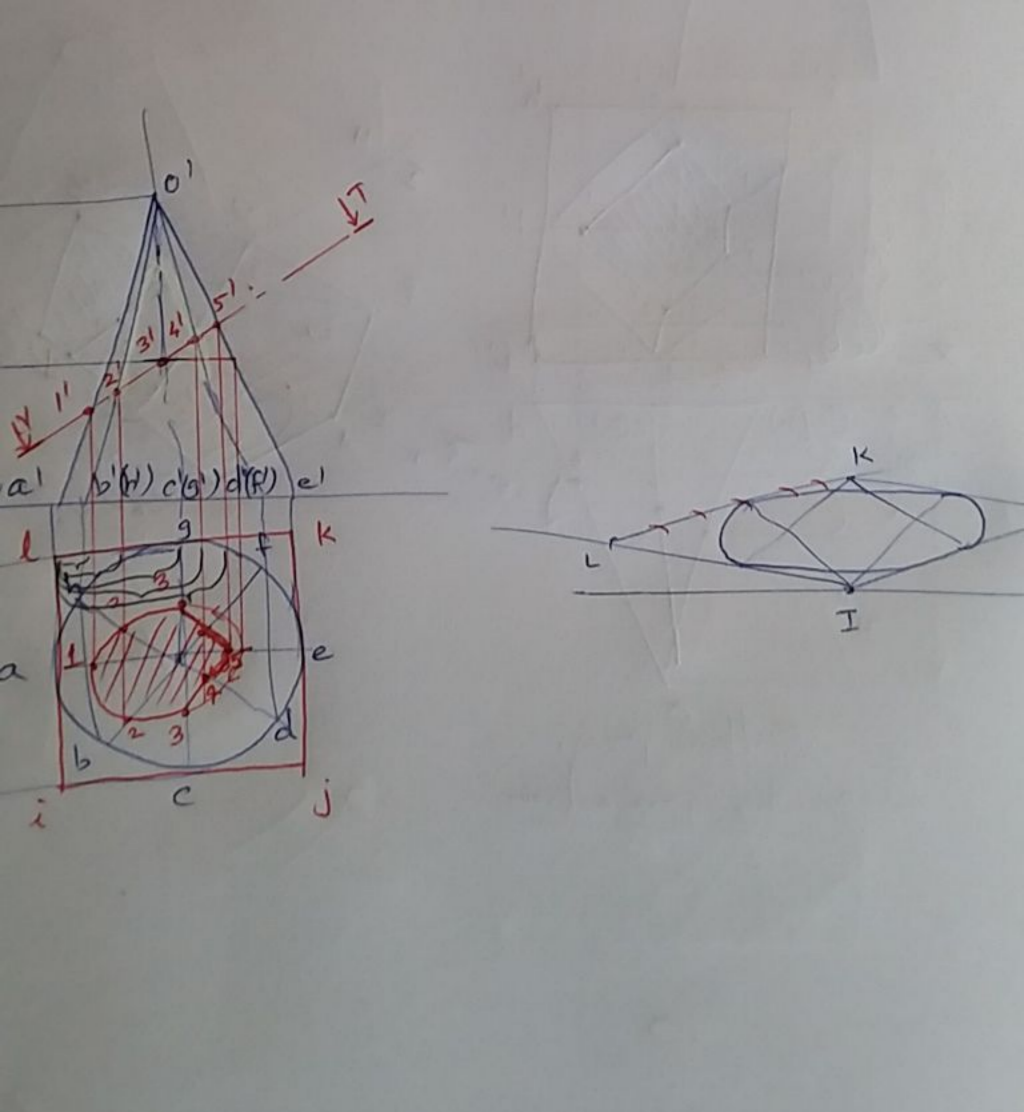


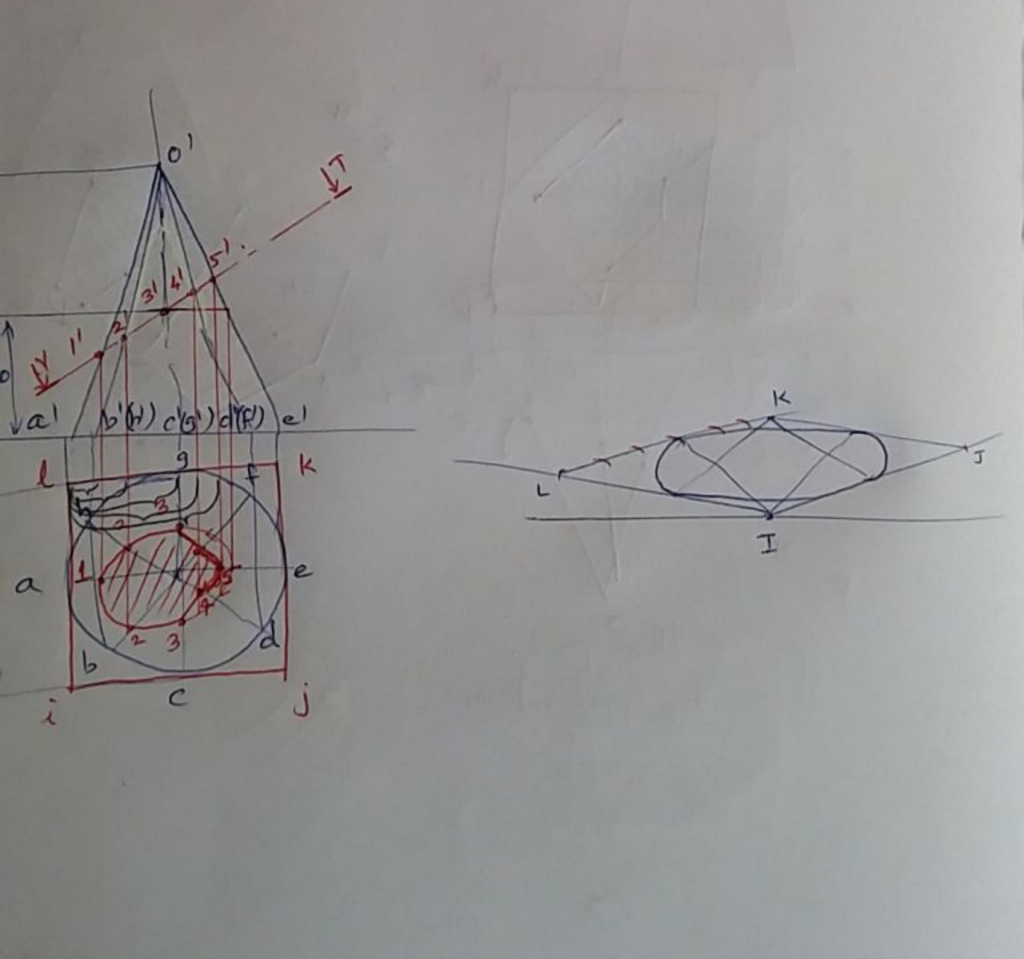
Doomtric View

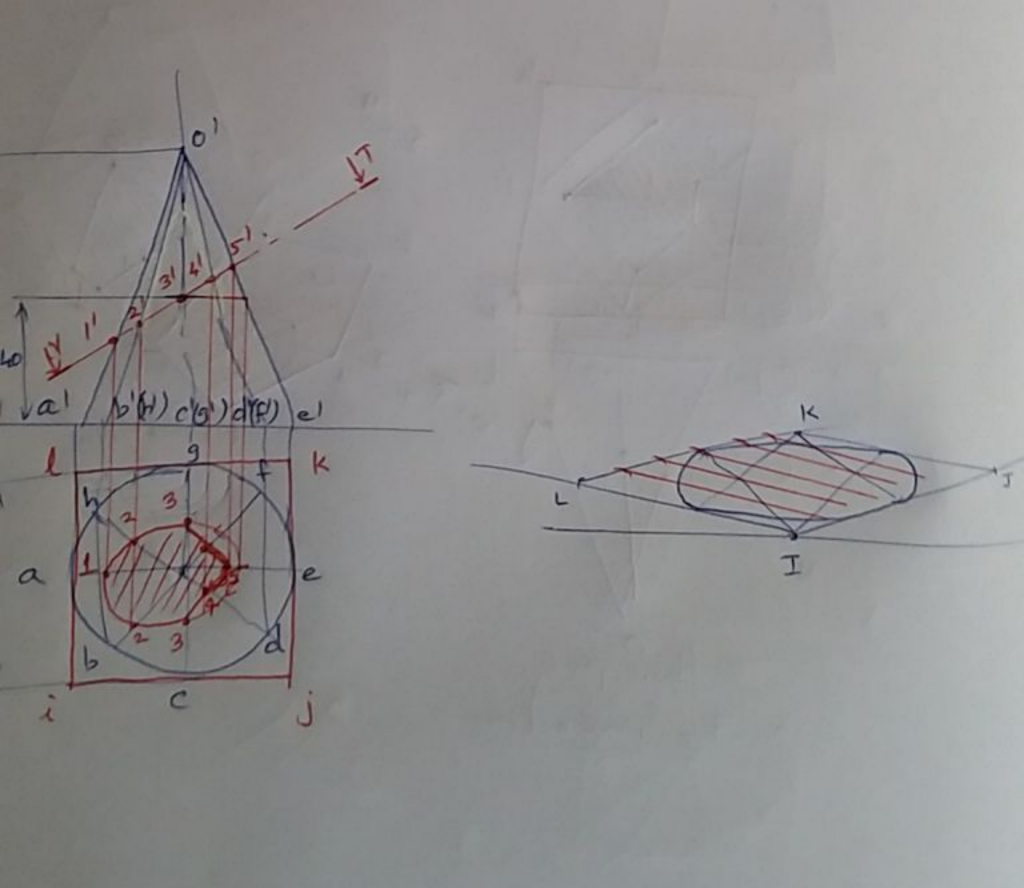


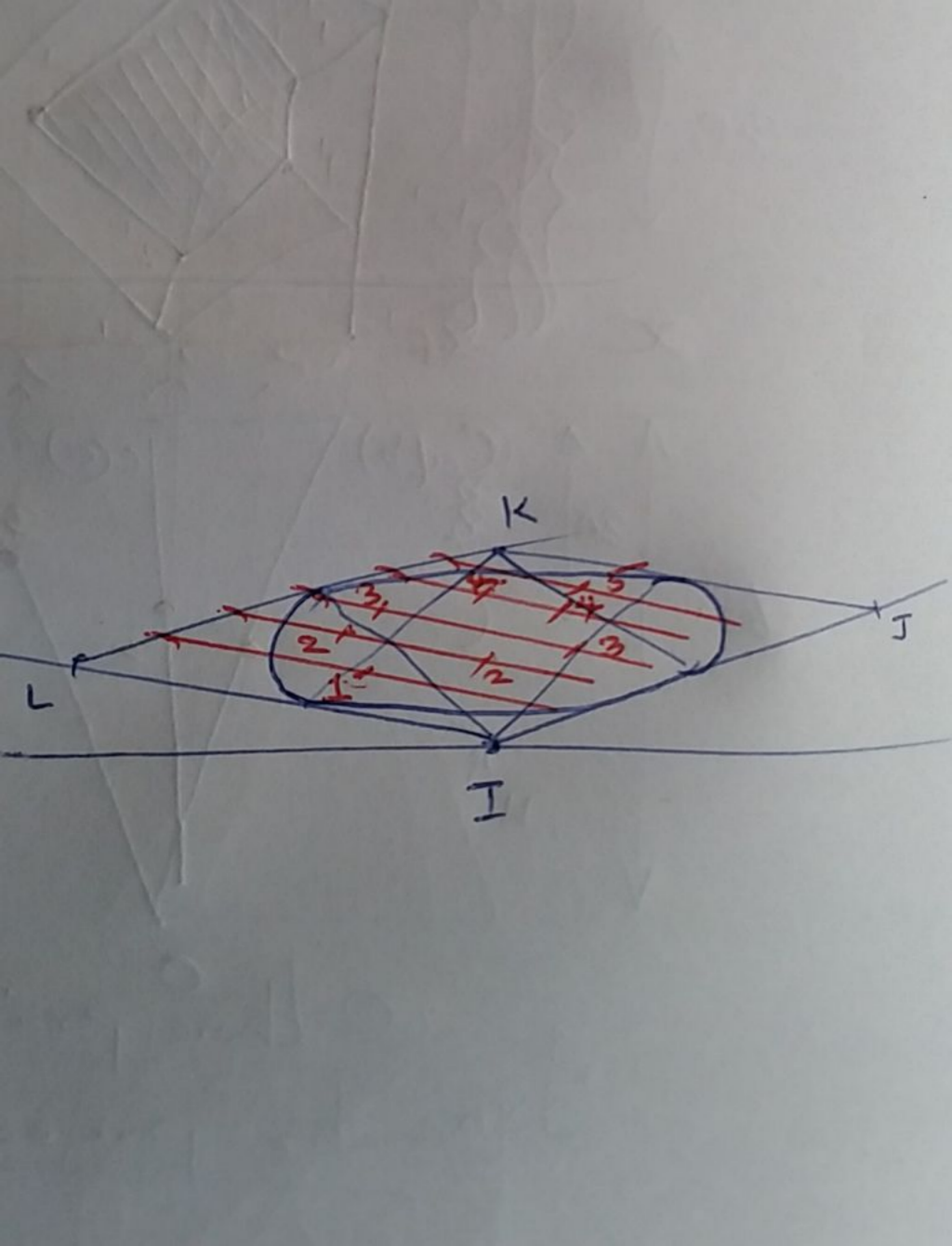
) somtric View 10'(H) c/5')d(P) e1 K e

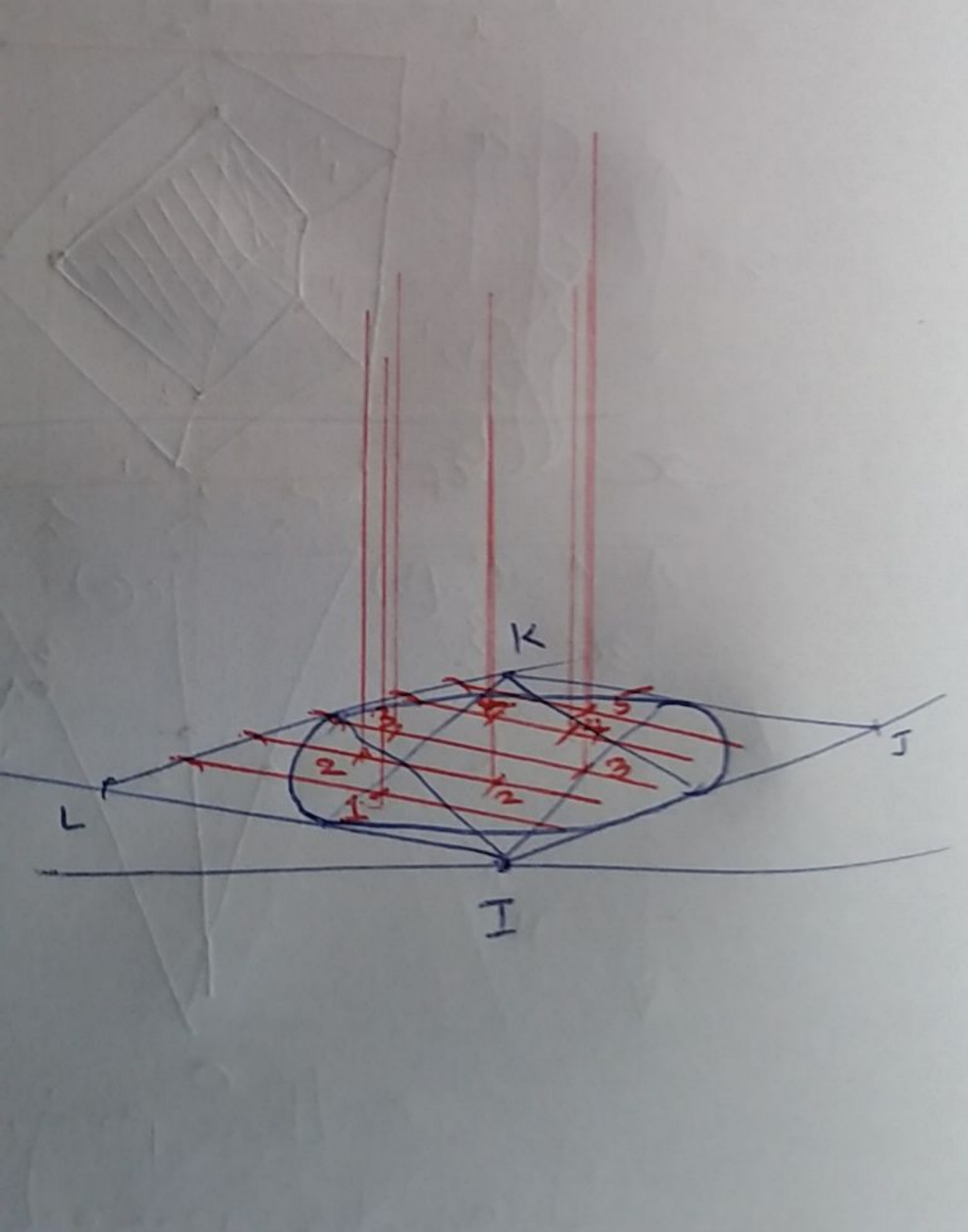


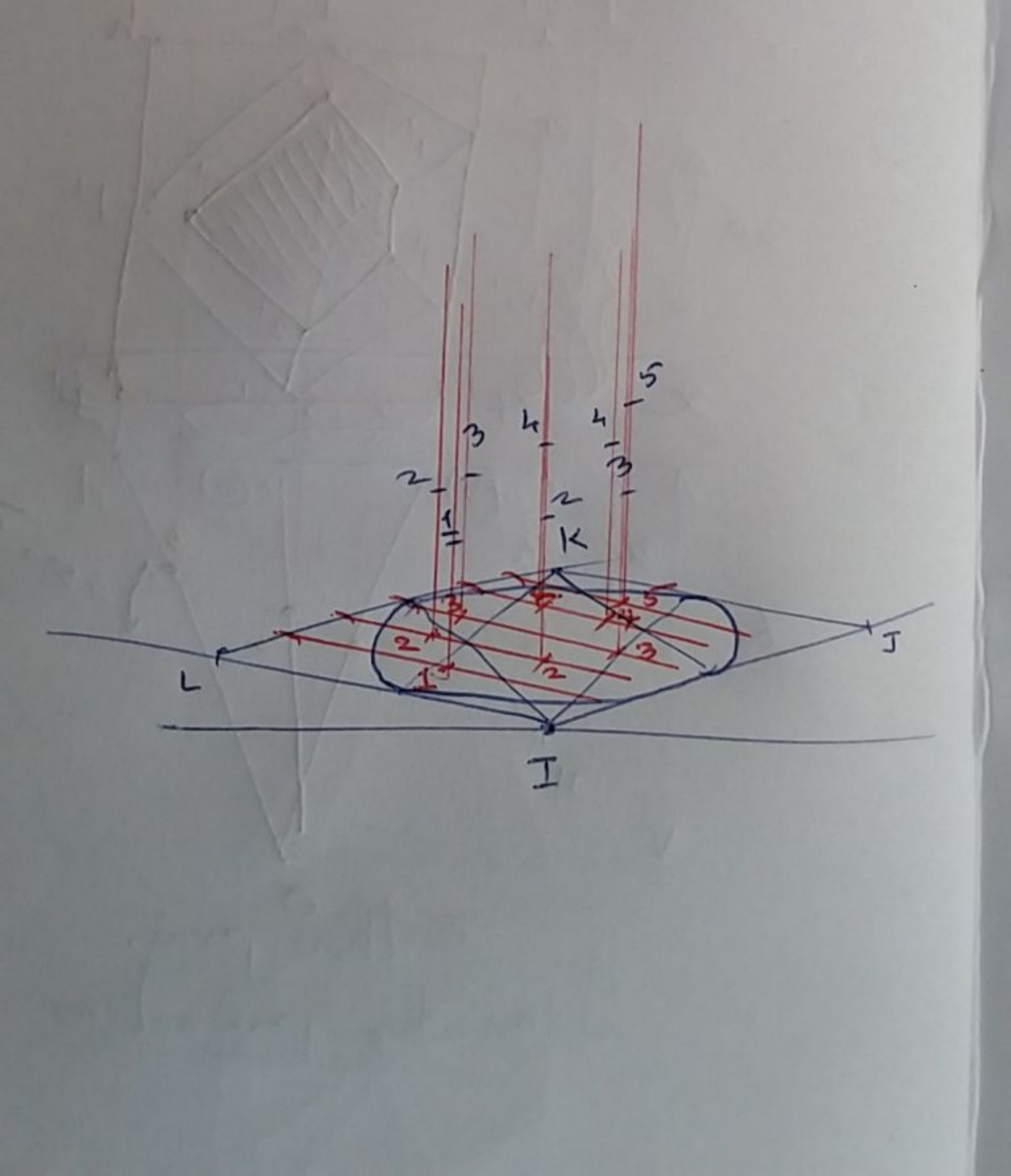




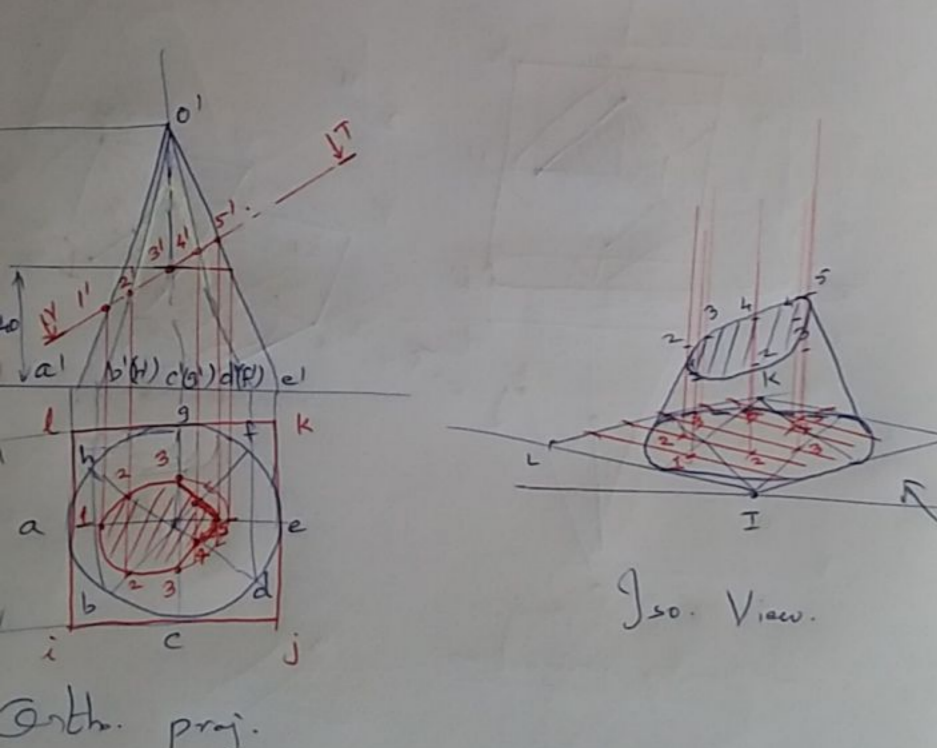




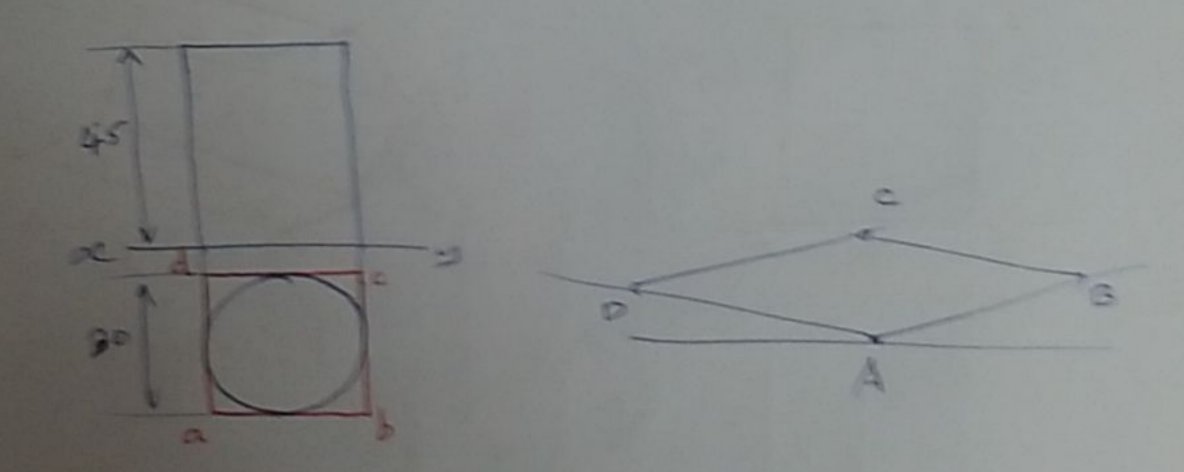




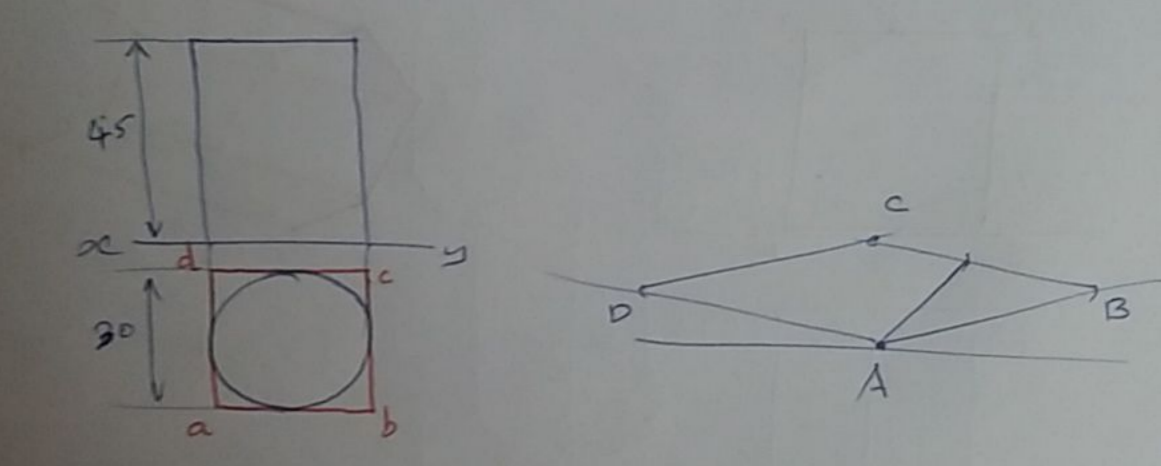
30 mtric View



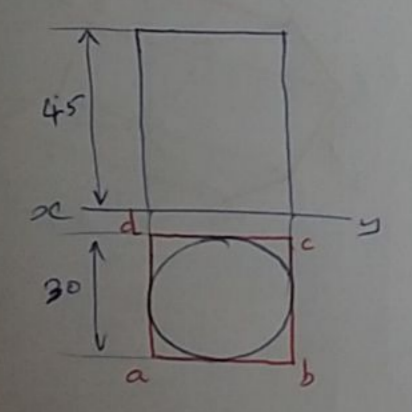
1 Ruty on it bour on H-P

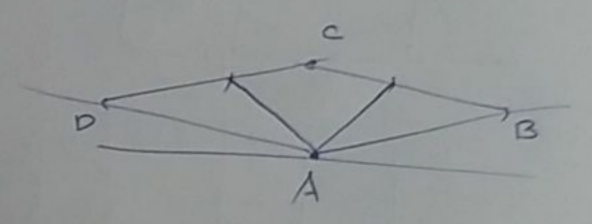


1 Resting on its base on 1-1.P

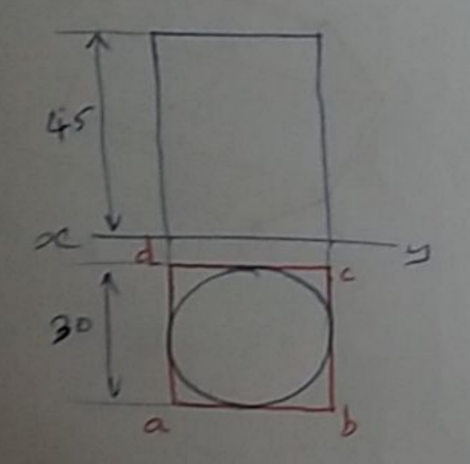


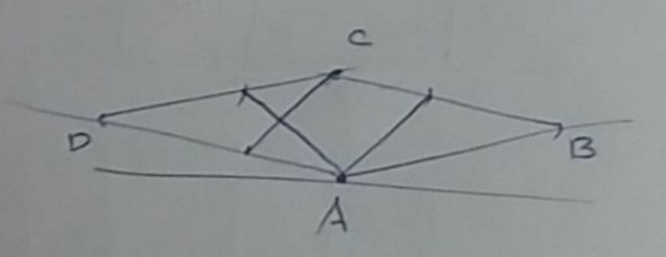
1 Resting on its base on 1-1.P



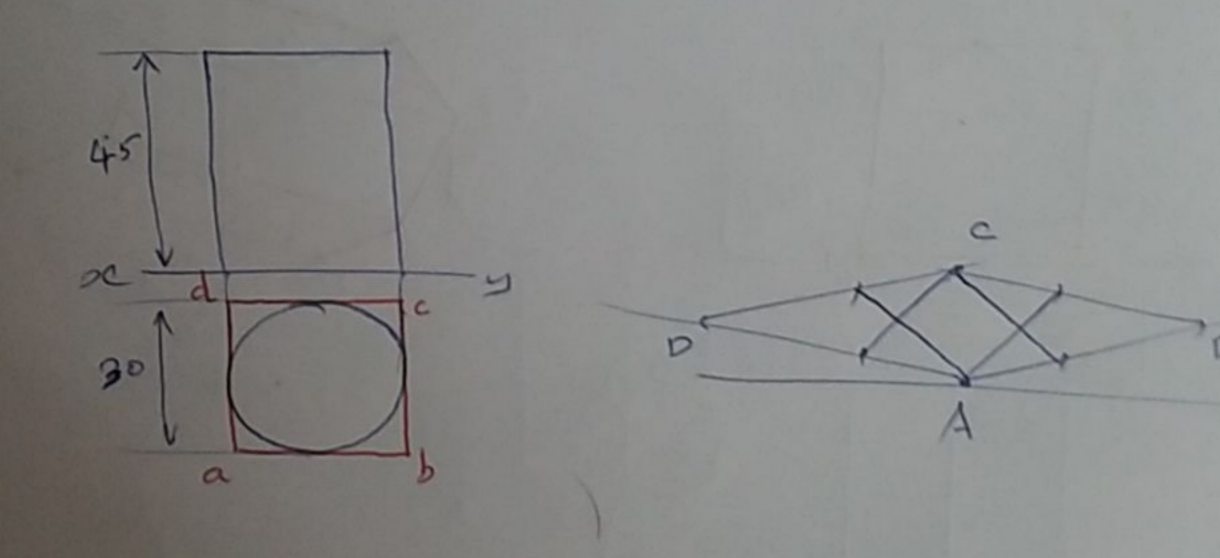


1 Rusting on its base on 1-1.P

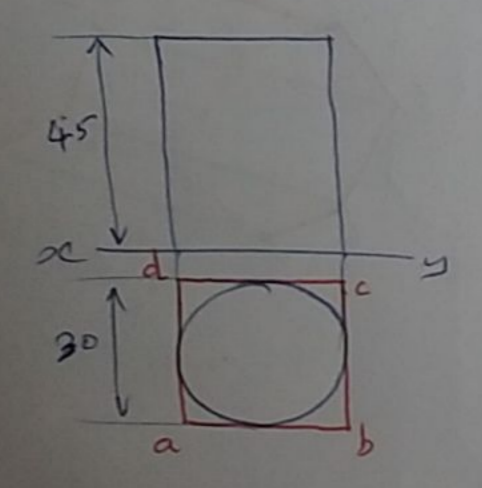


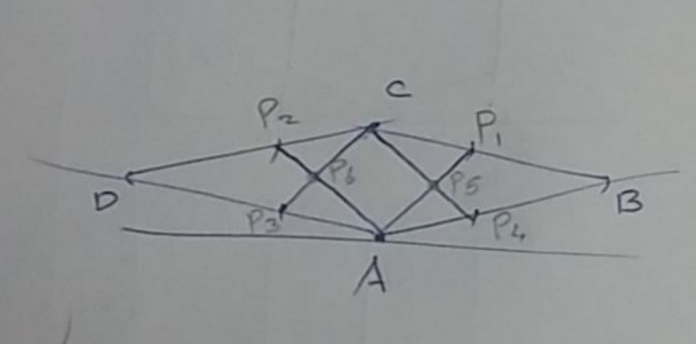


1 Resting on its bare on 1-1. P

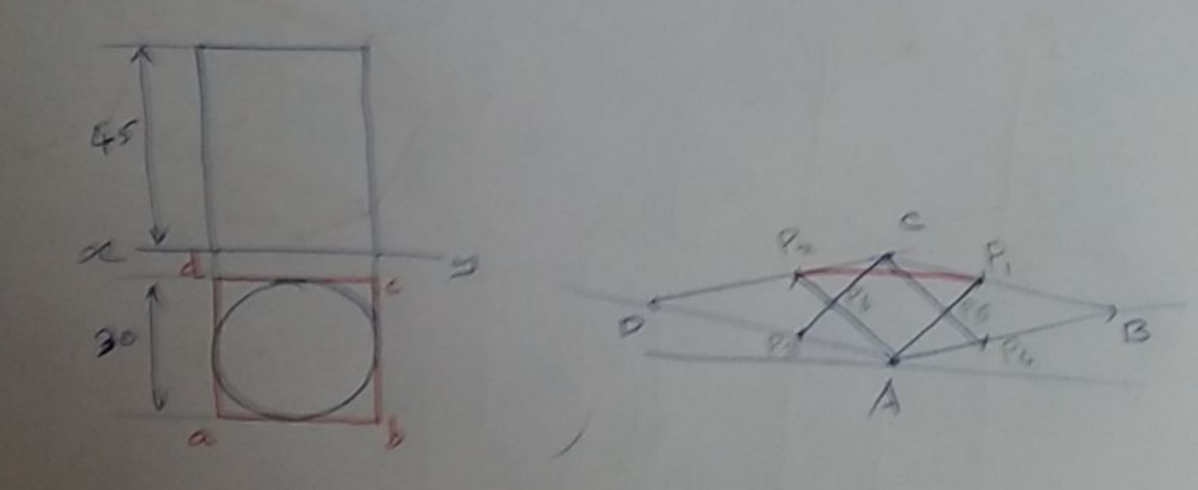


Resting on its base on 1-1. P

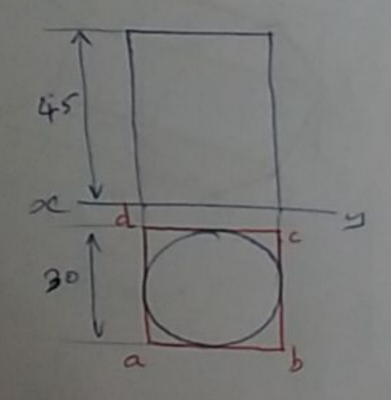


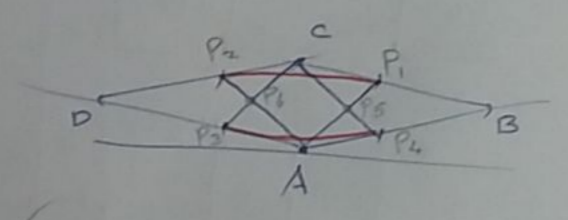


1 Restry on 1th base on H.P



1 Rusting on its base on H.P





1) Resting on its bare on 1-1.P

