Numerical #3

Draw the projections of following points on the same XY line keeping convenient distance between each projectors.

Name the quadrant in which they lie.

A - 30 mm above HP and 40 mm in front of VP

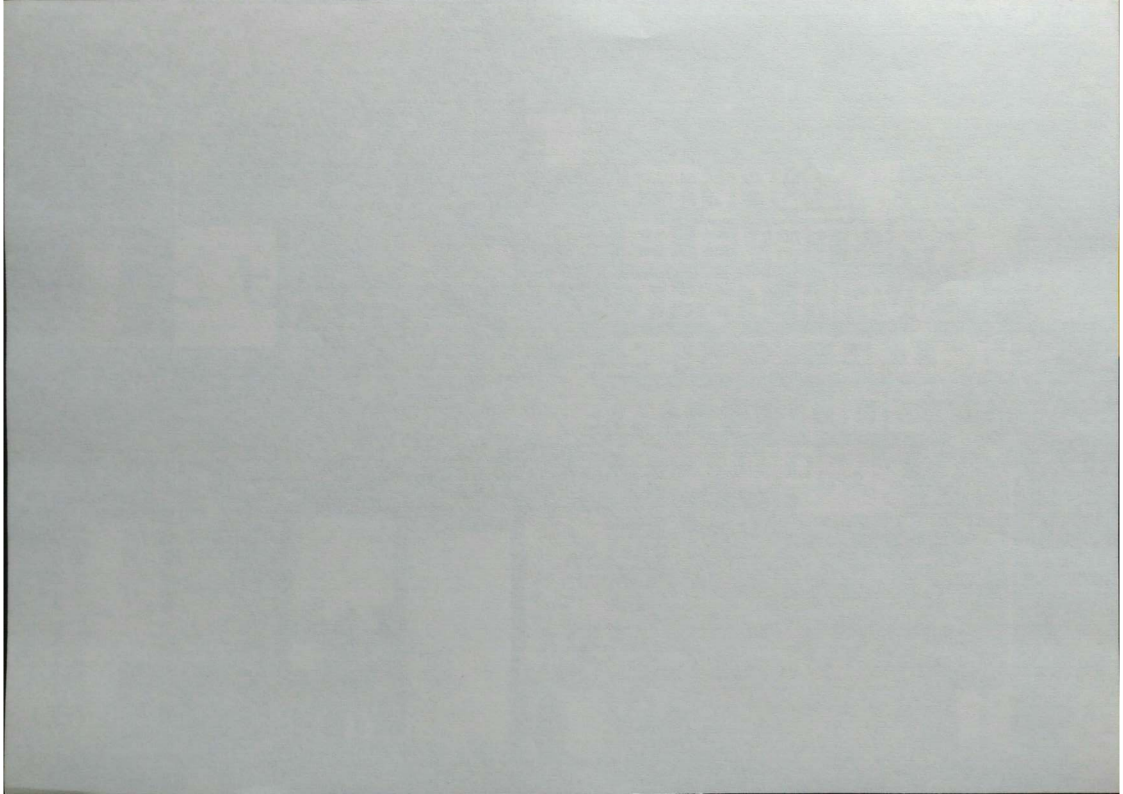
B - 15 mm behind VP and 25 mm above HP

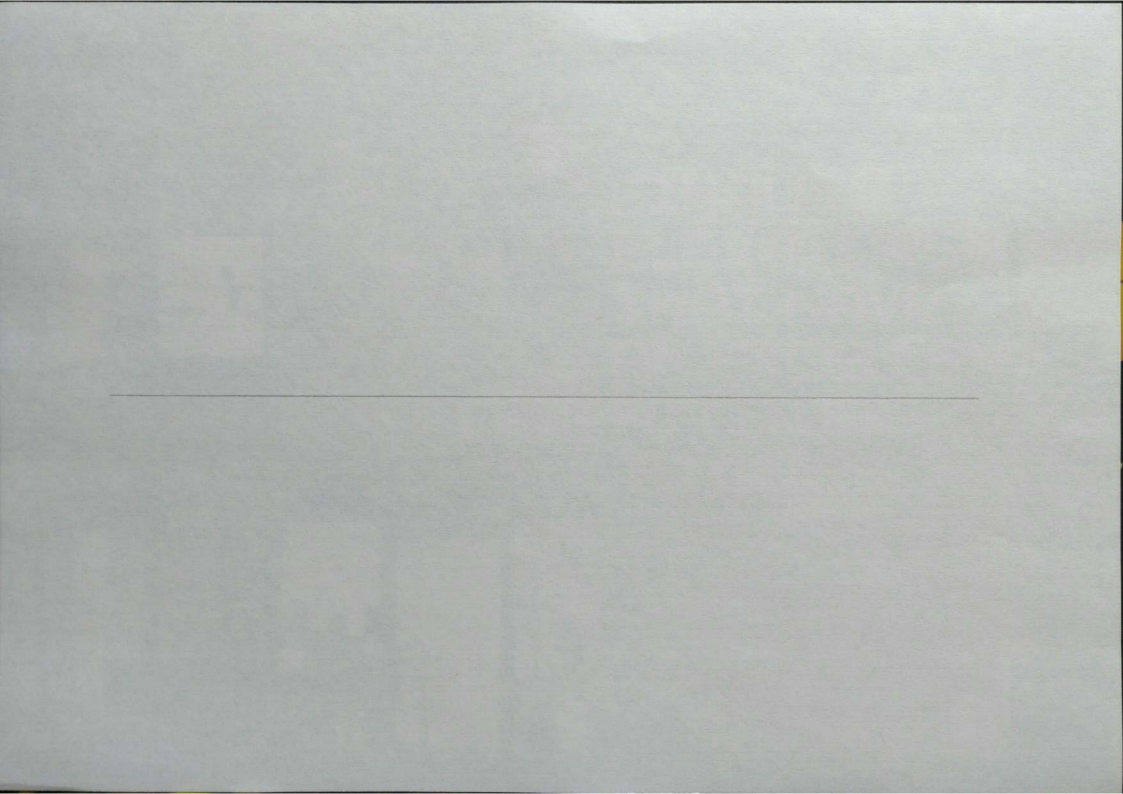
C - 40 mm behind VP and 30 mm above HP

D - on HP and 30 mm in front of VP

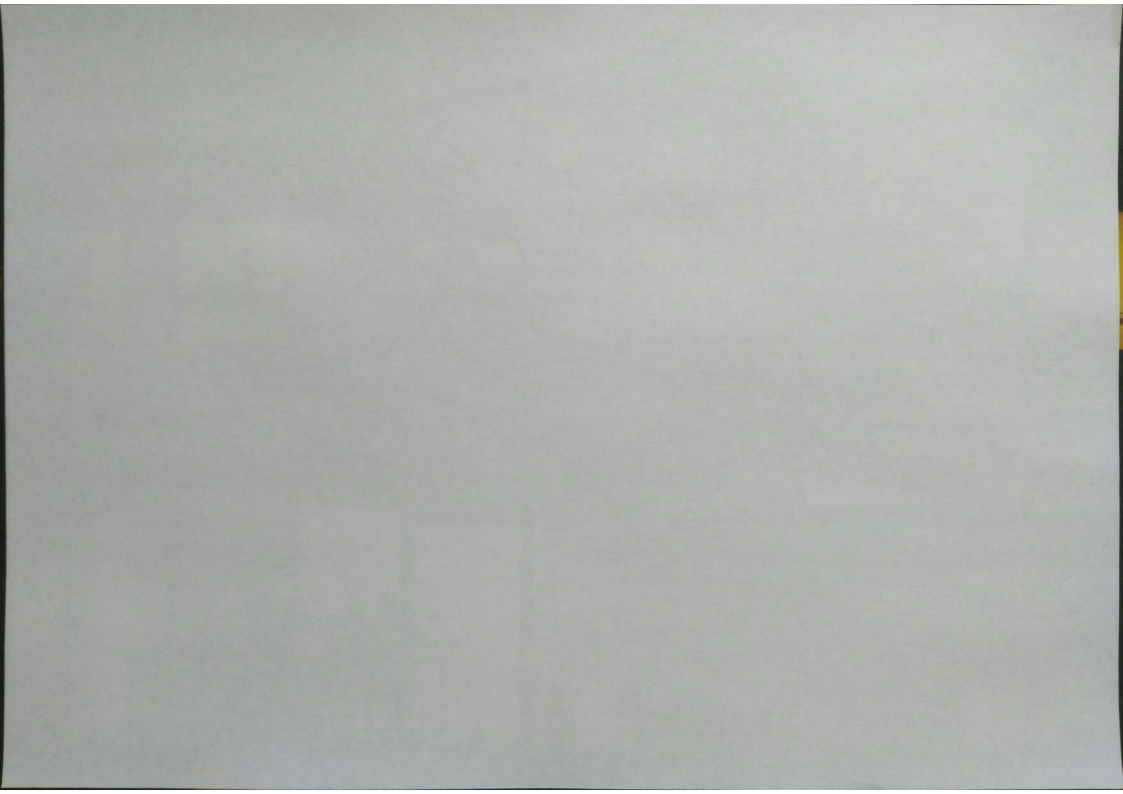
E- on VP and 35 mm above HP

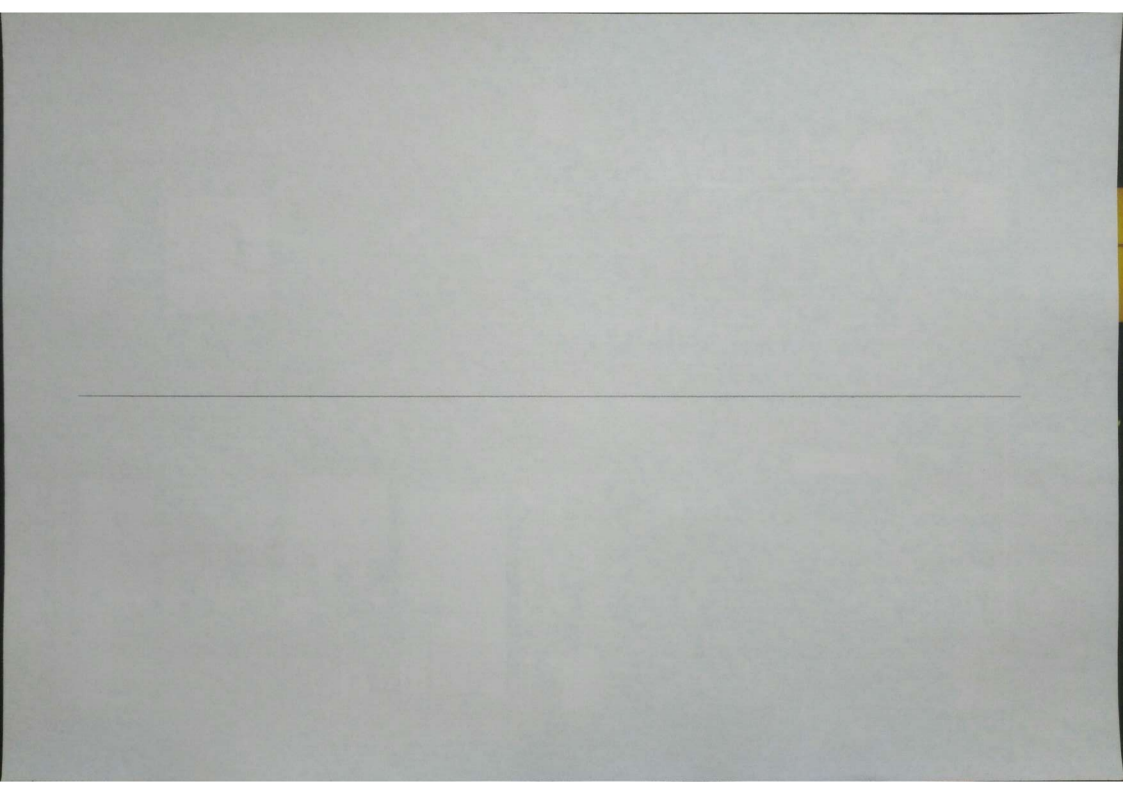






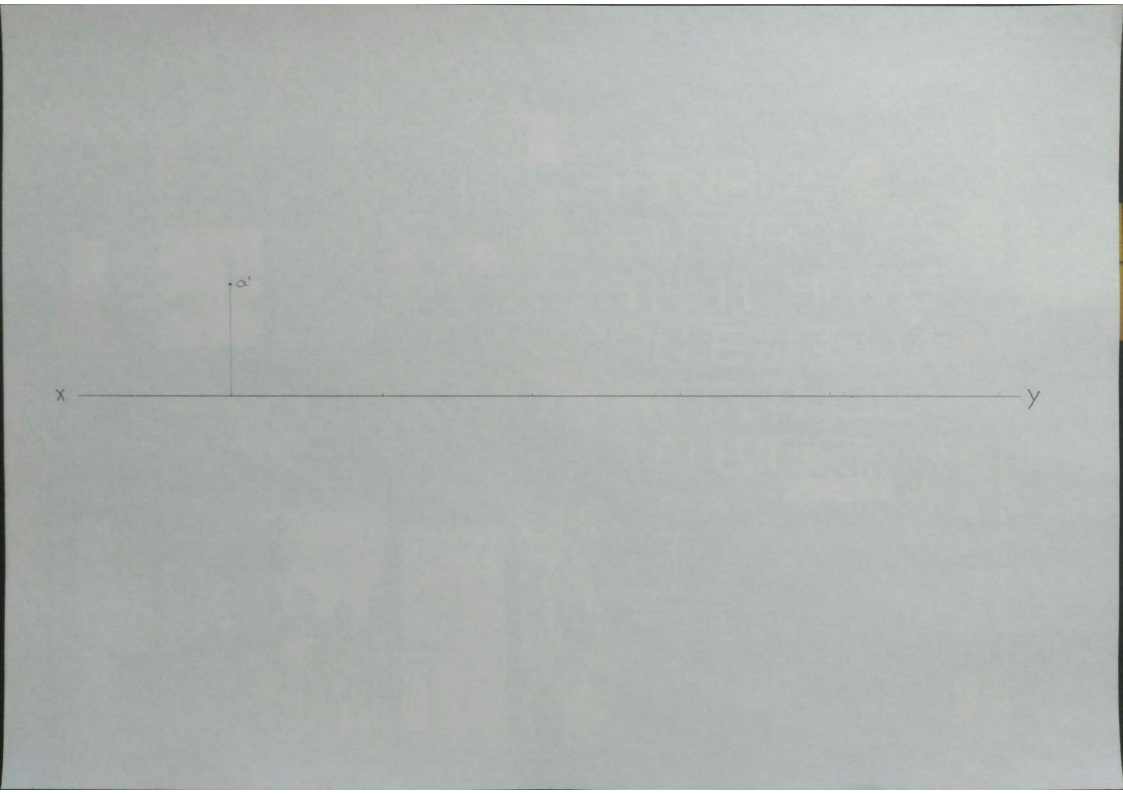


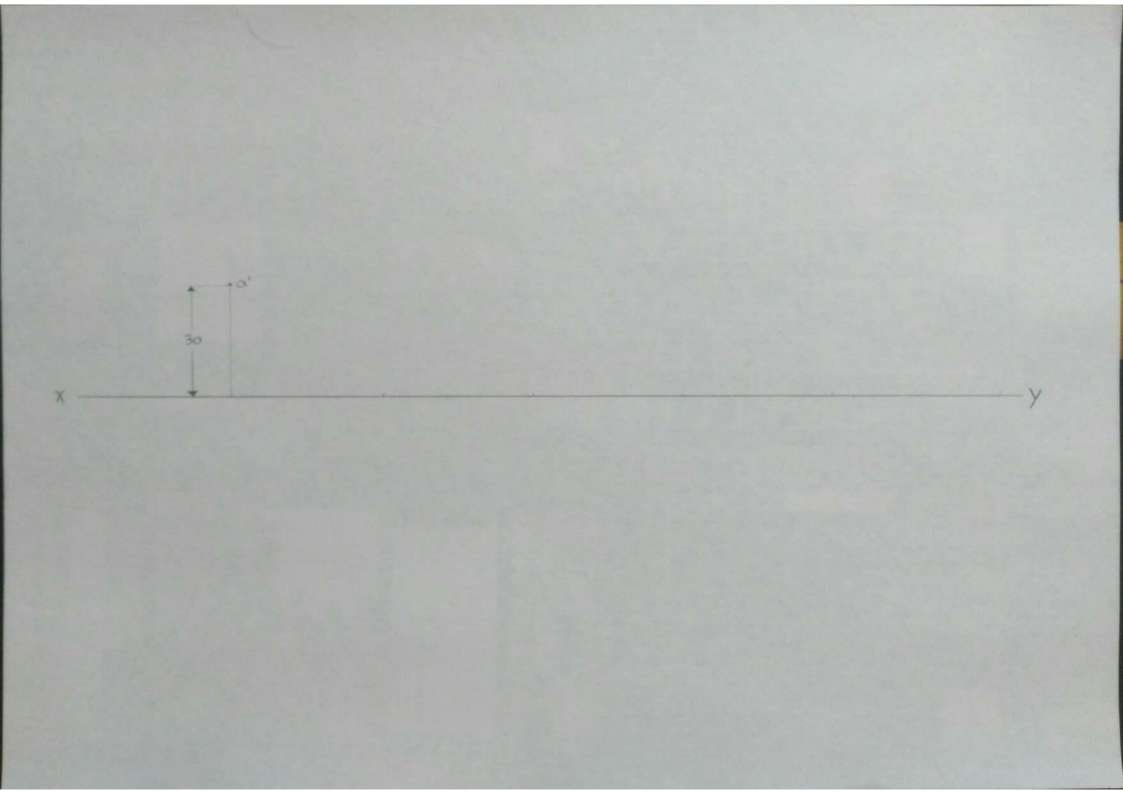




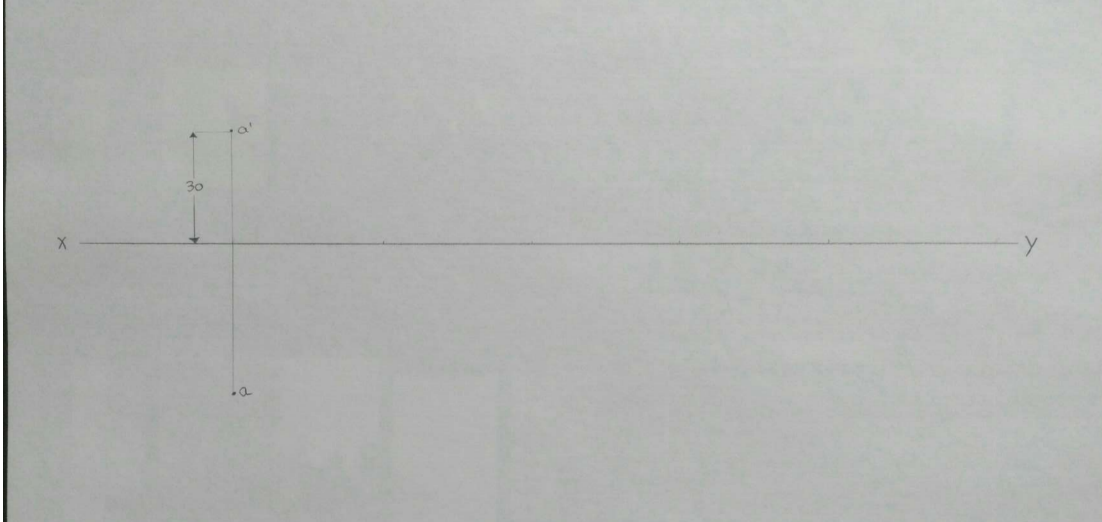


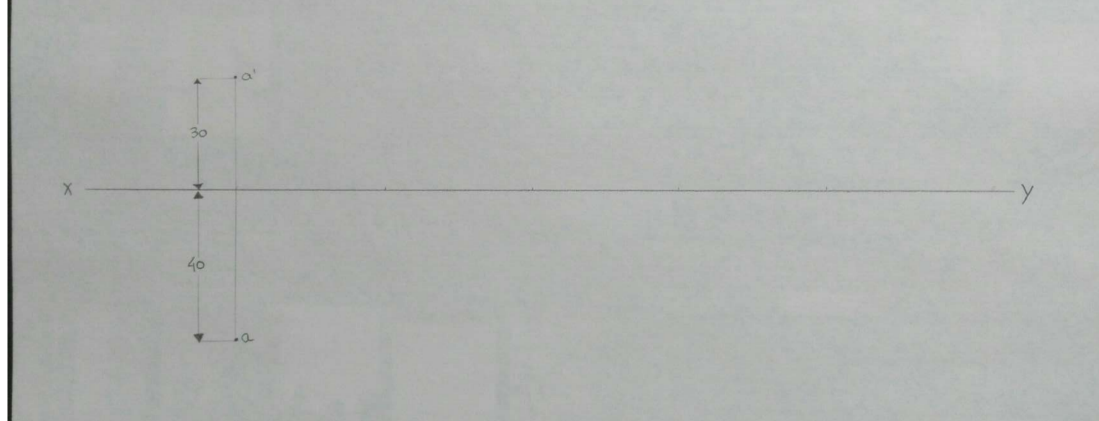
Horlicks Horlicks

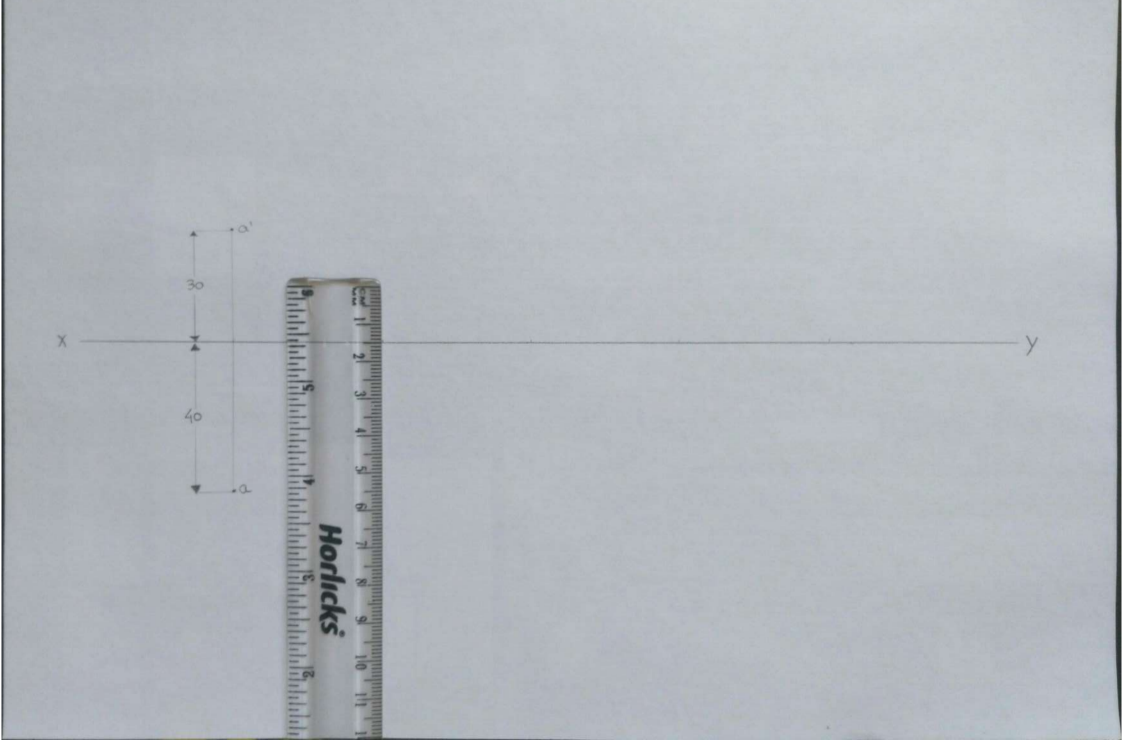


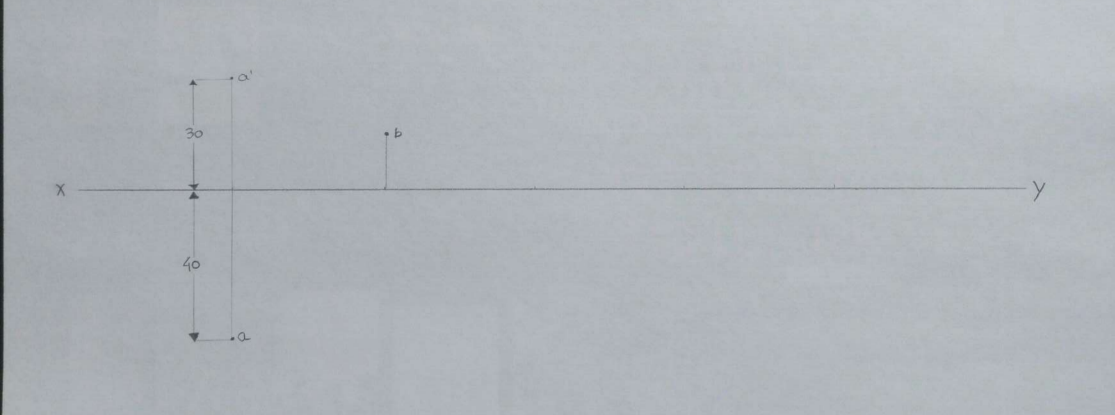


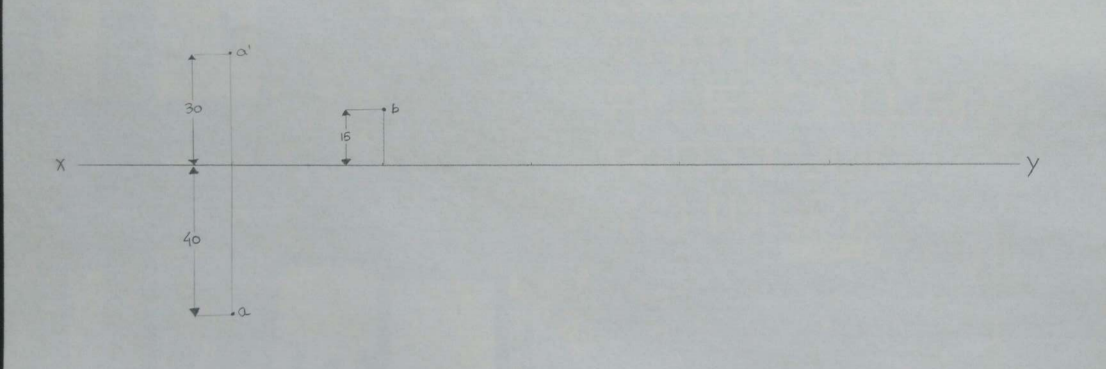
This had a ball the b

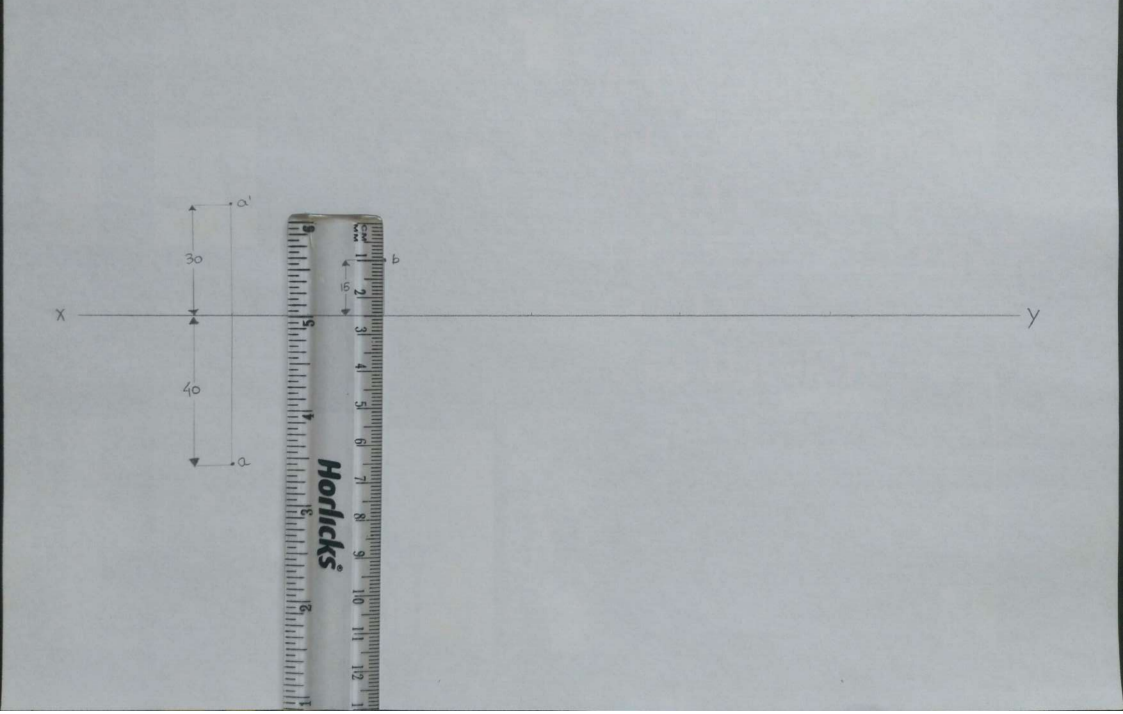


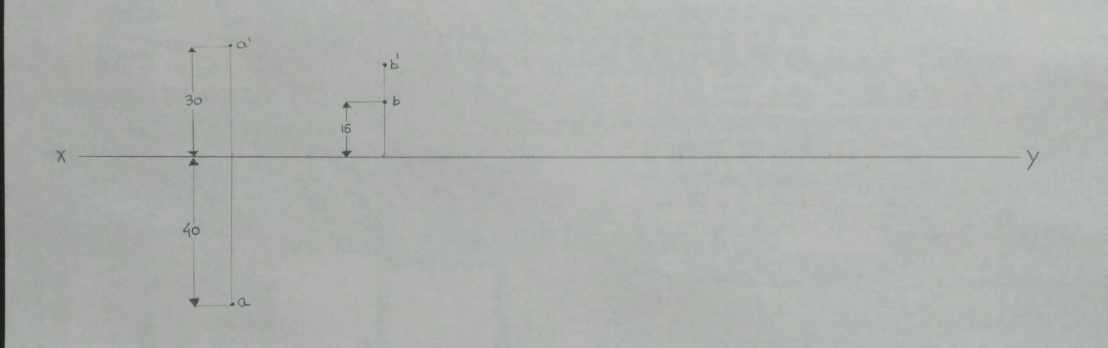


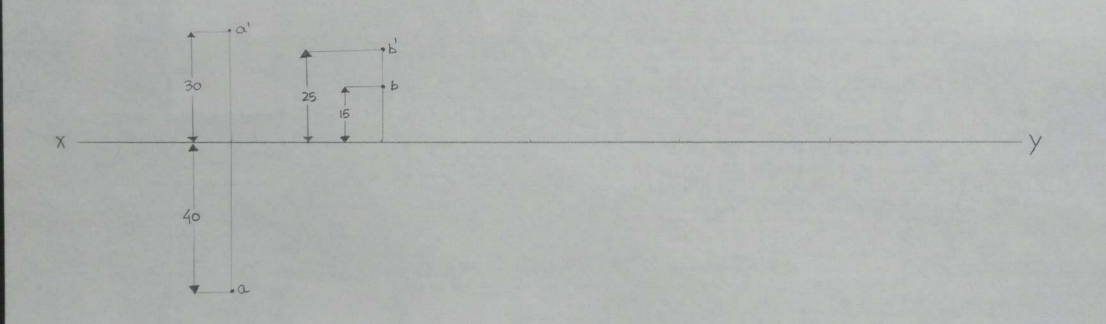


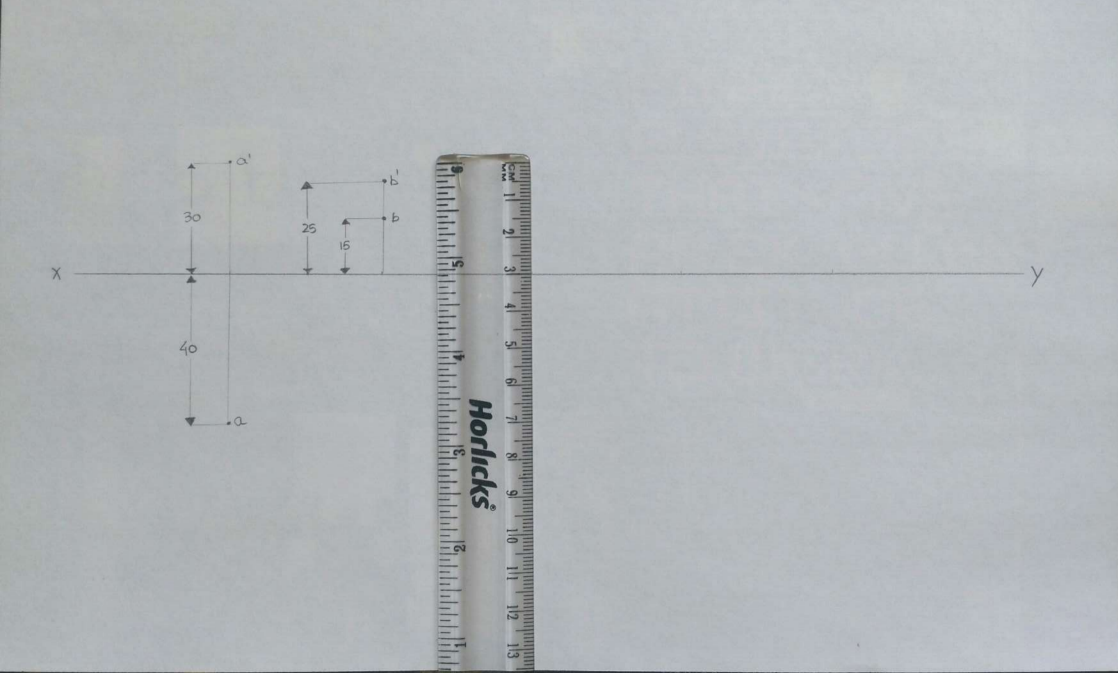


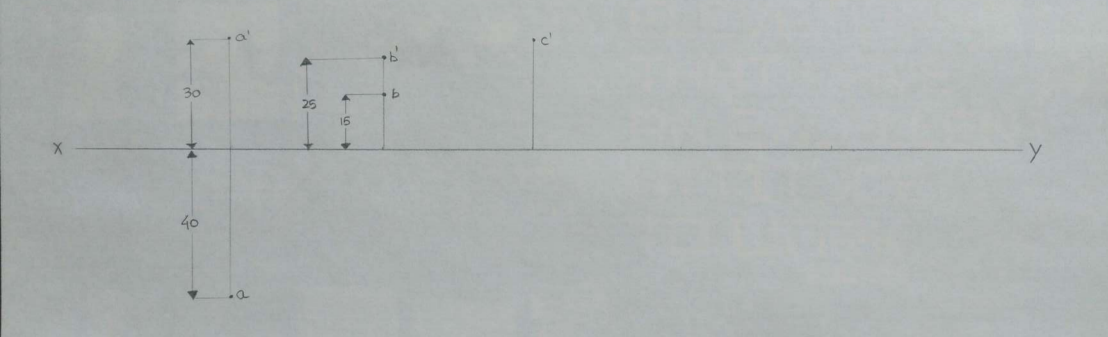


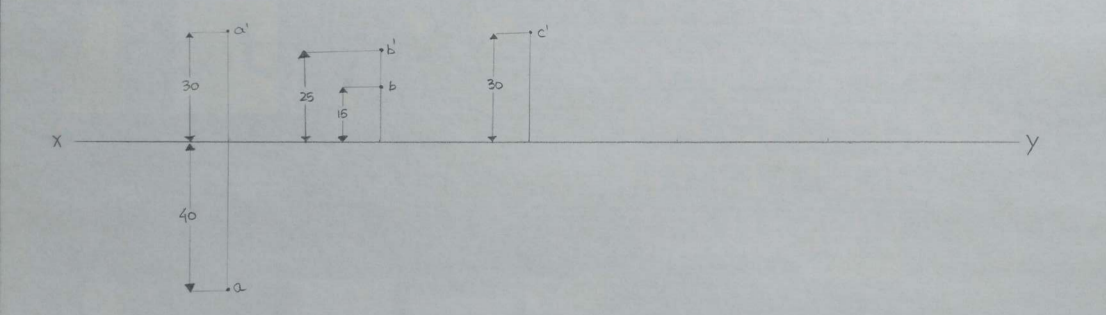


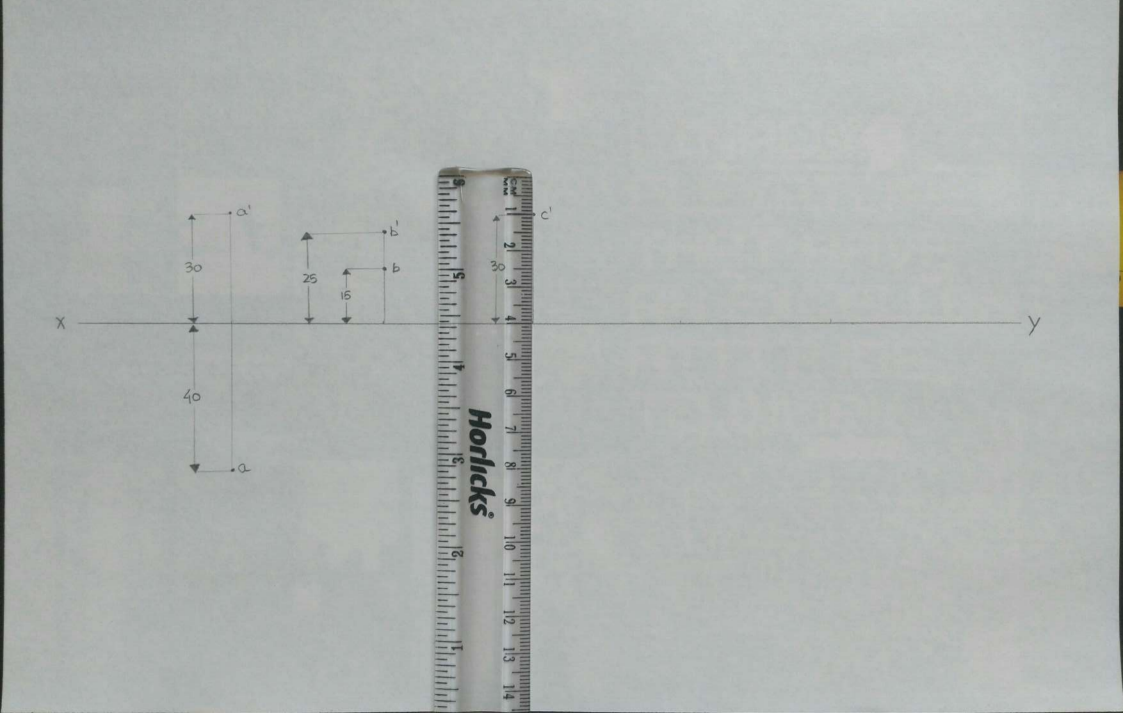


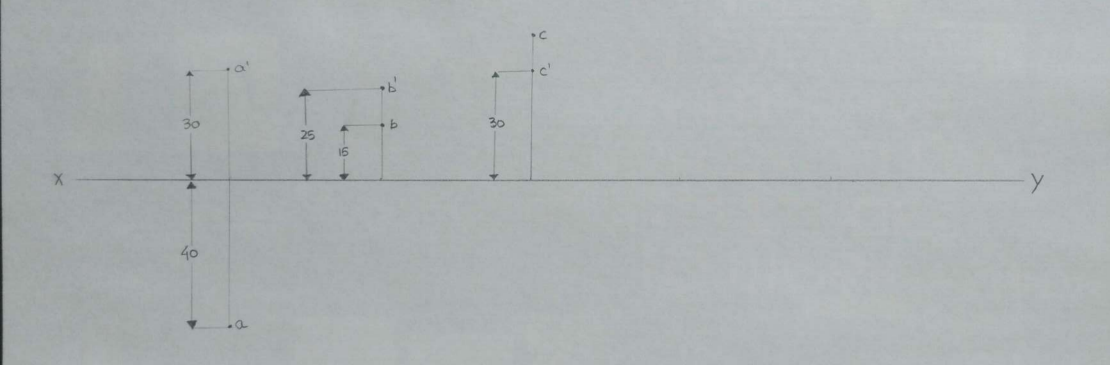


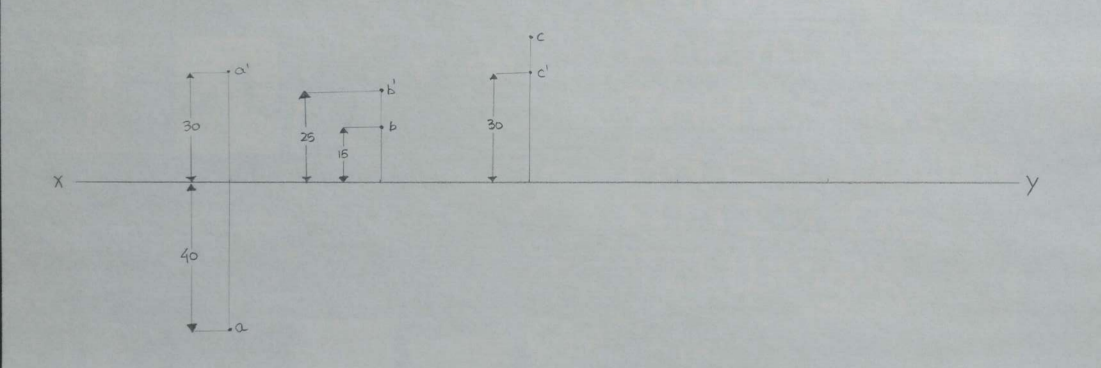


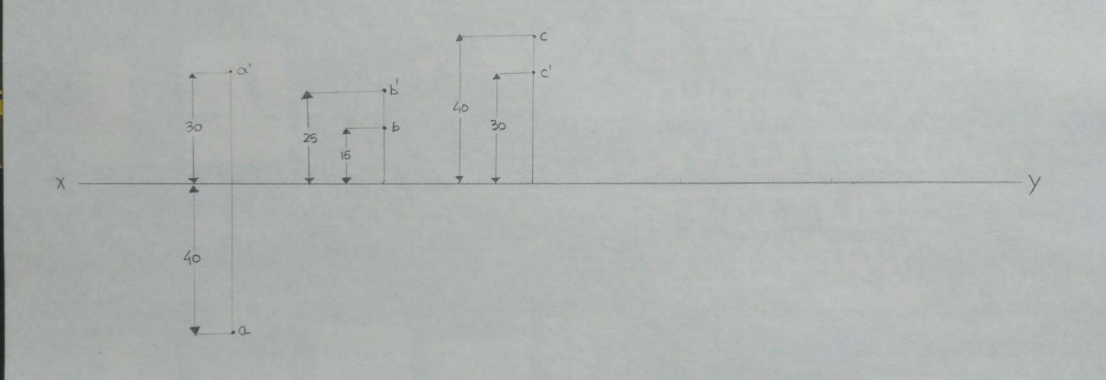


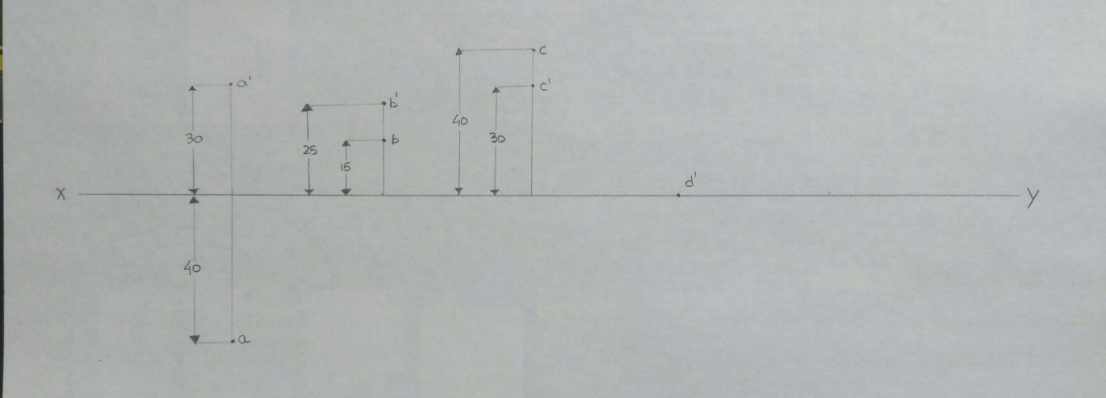


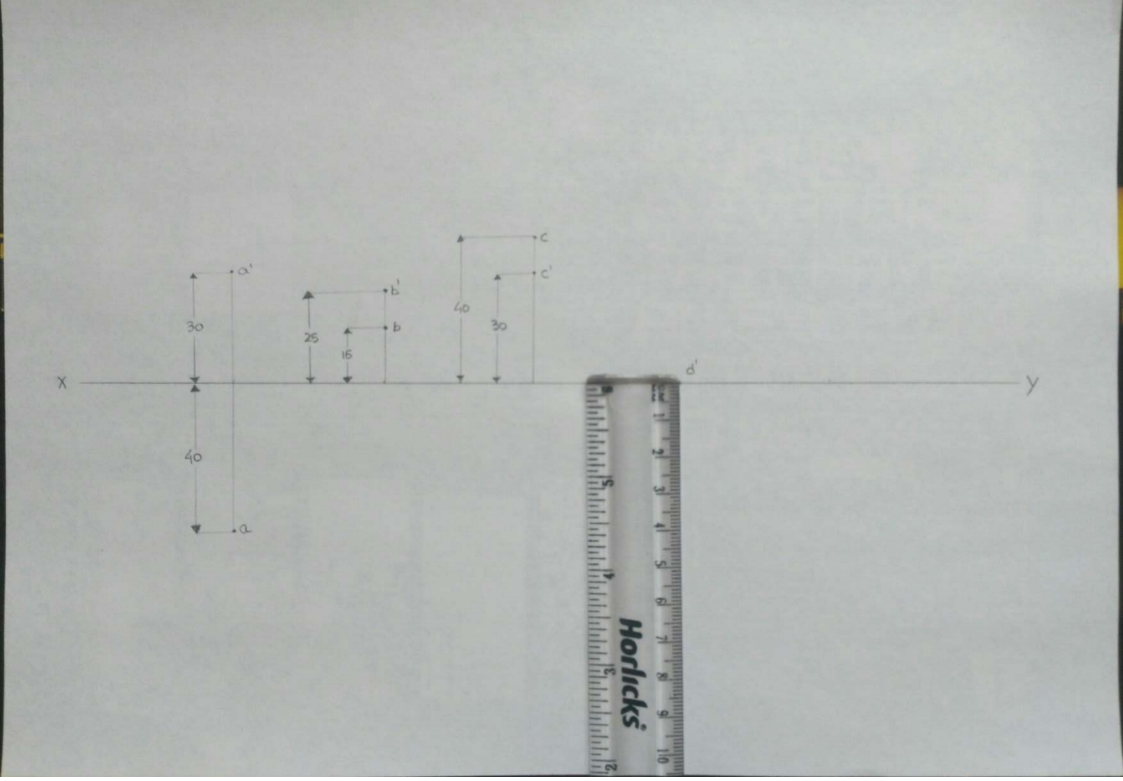


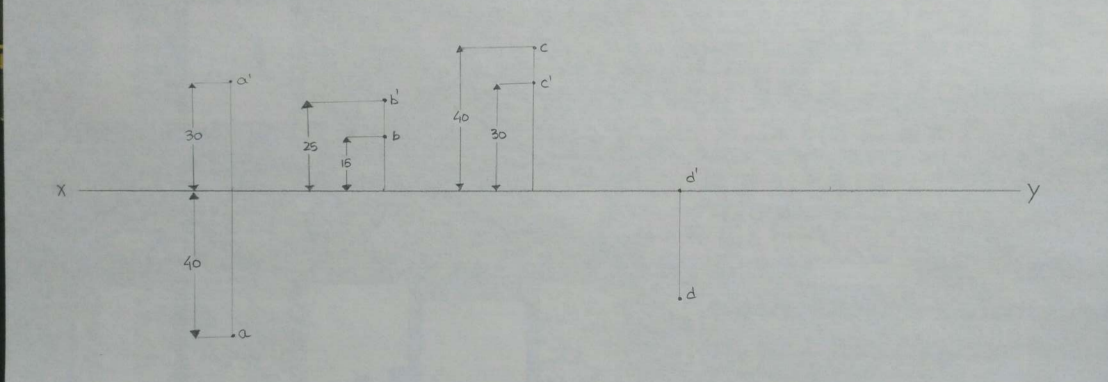


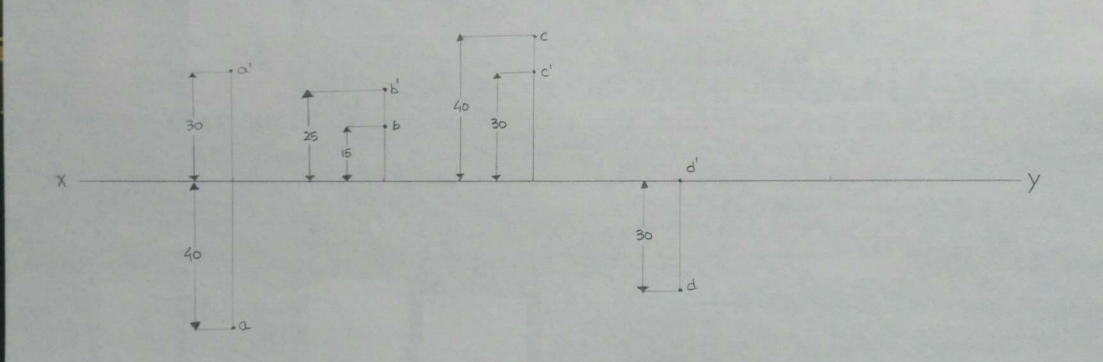


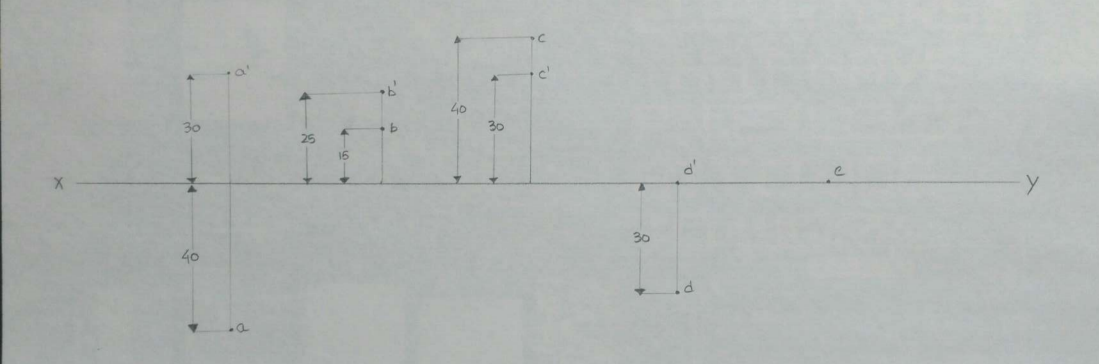


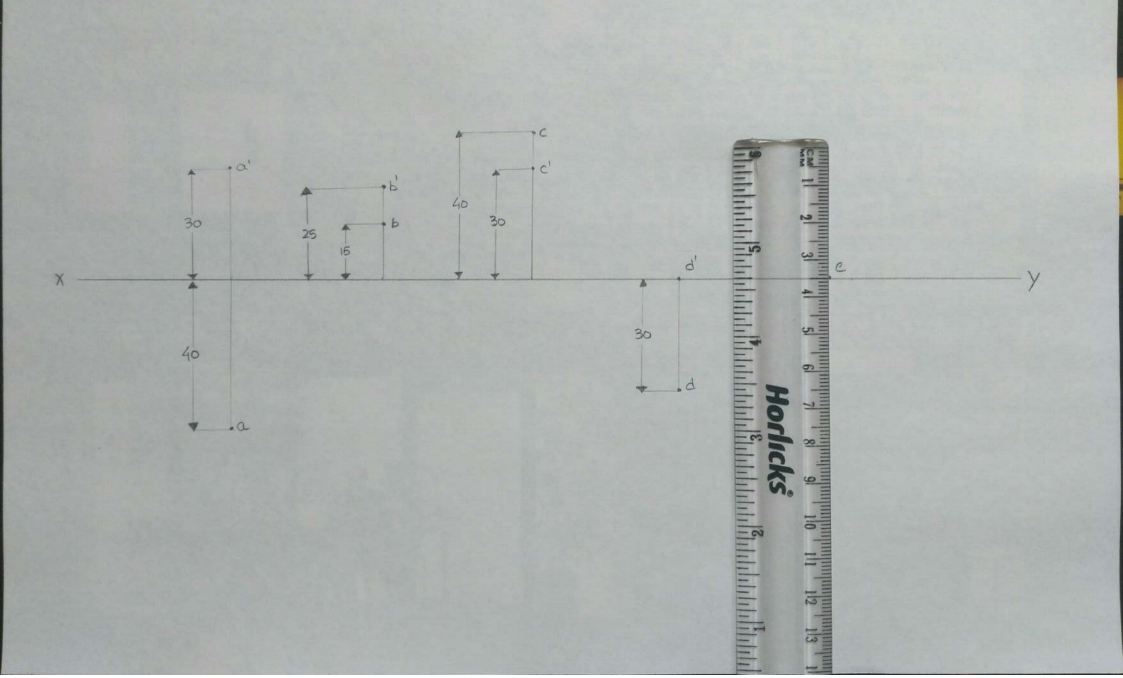


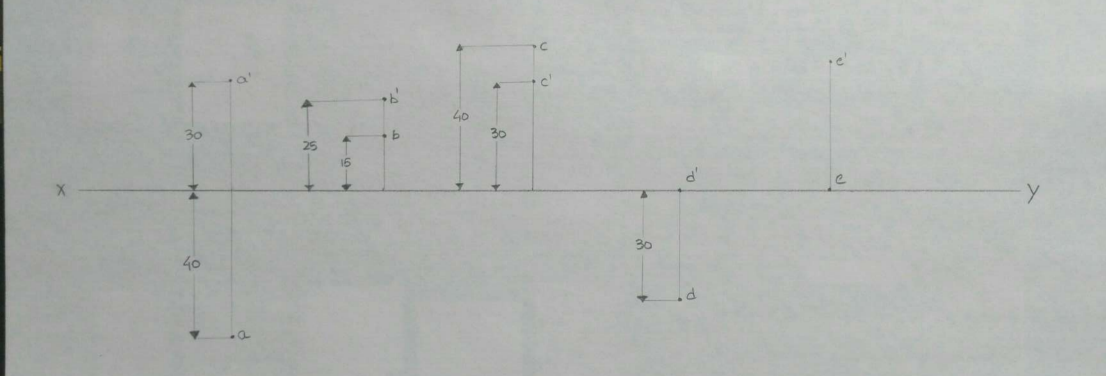


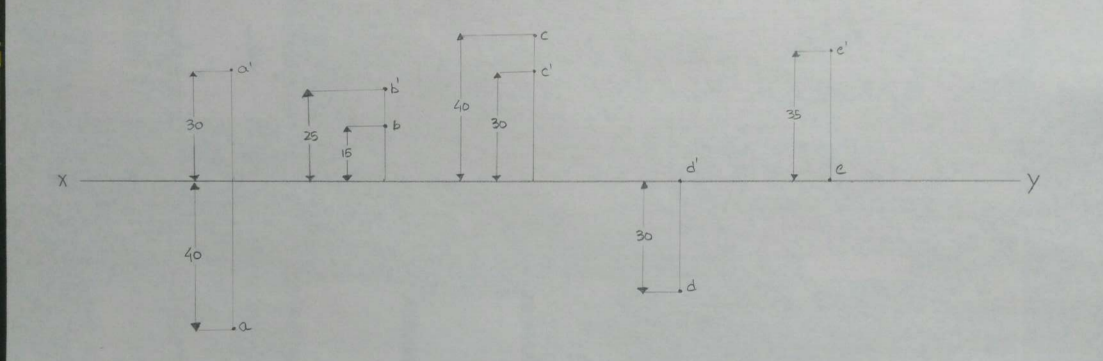


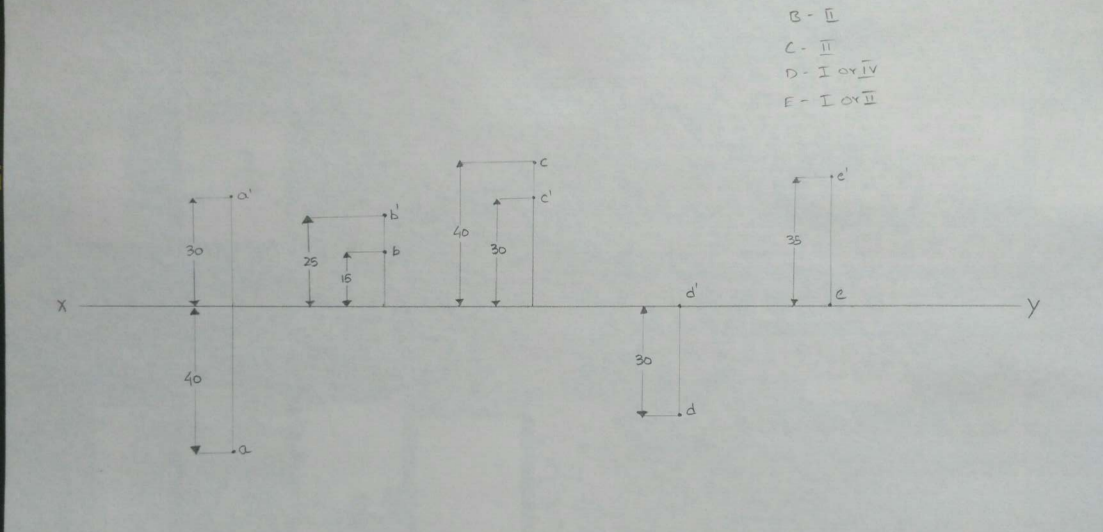












A-I