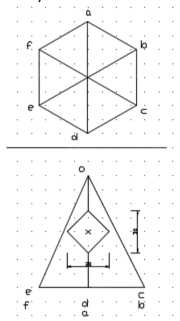
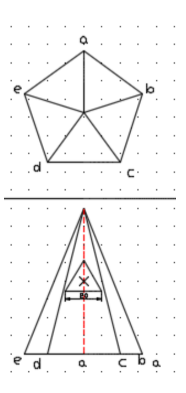
1. A hexagonal pyramid cut with a hole, rests on its base on ground with dimensions given in figure. Transfer the hole in TV. Draw development of the cut pyramid starting with base corner nearest to observer and in CW direction. (Follow third angle method of projection)



2. A pentagonal pyramid cut with a hole, rests on its base on ground with dimensions given in figure. Transfer the hole in TV. Draw development of the cut pyramid starting with base corner farthest from observer and in CW direction. (Follow third angle method of projection)



3. A square pyramid cut with a hole, rests on its base on ground with dimensions as shown in figure Q3 below. Transfer the hole in TV. Draw projections of the solid with dimensions given in figure Q3 and draw development of the cut pyramid starting with rightmost base corner and in CW direction. (Follow third angle method of projection)

[40]

