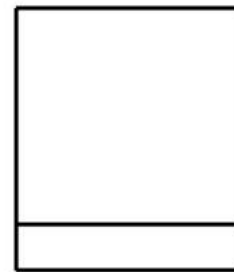
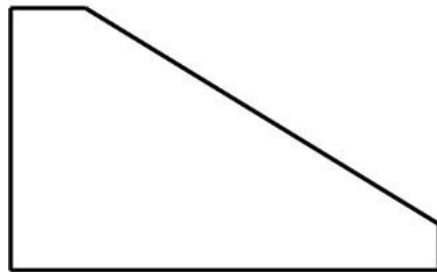


The following problems require auxiliary views to be complete.
Sketch the auxiliary views required in the spaces provided.

Drawing practice 1

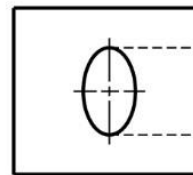
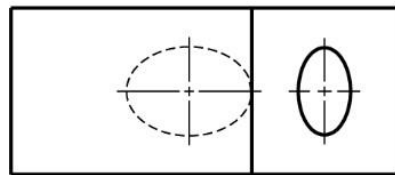
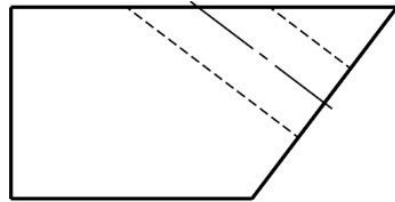


AUXILIARY VIEW



Drawing practice 2

In this problem, a round hole is centered on the slanted surface and drilled through the object. The hole appears elliptical in the front and side views because of distortion. It will appear in its true shape on the auxiliary view. Remember that the auxiliary is developed from the view with the slanted surface. Complete the auxiliary view.



Drawing practice 3

In this problem, a square hole has been cut part way into the object. Complete the auxiliary view.

