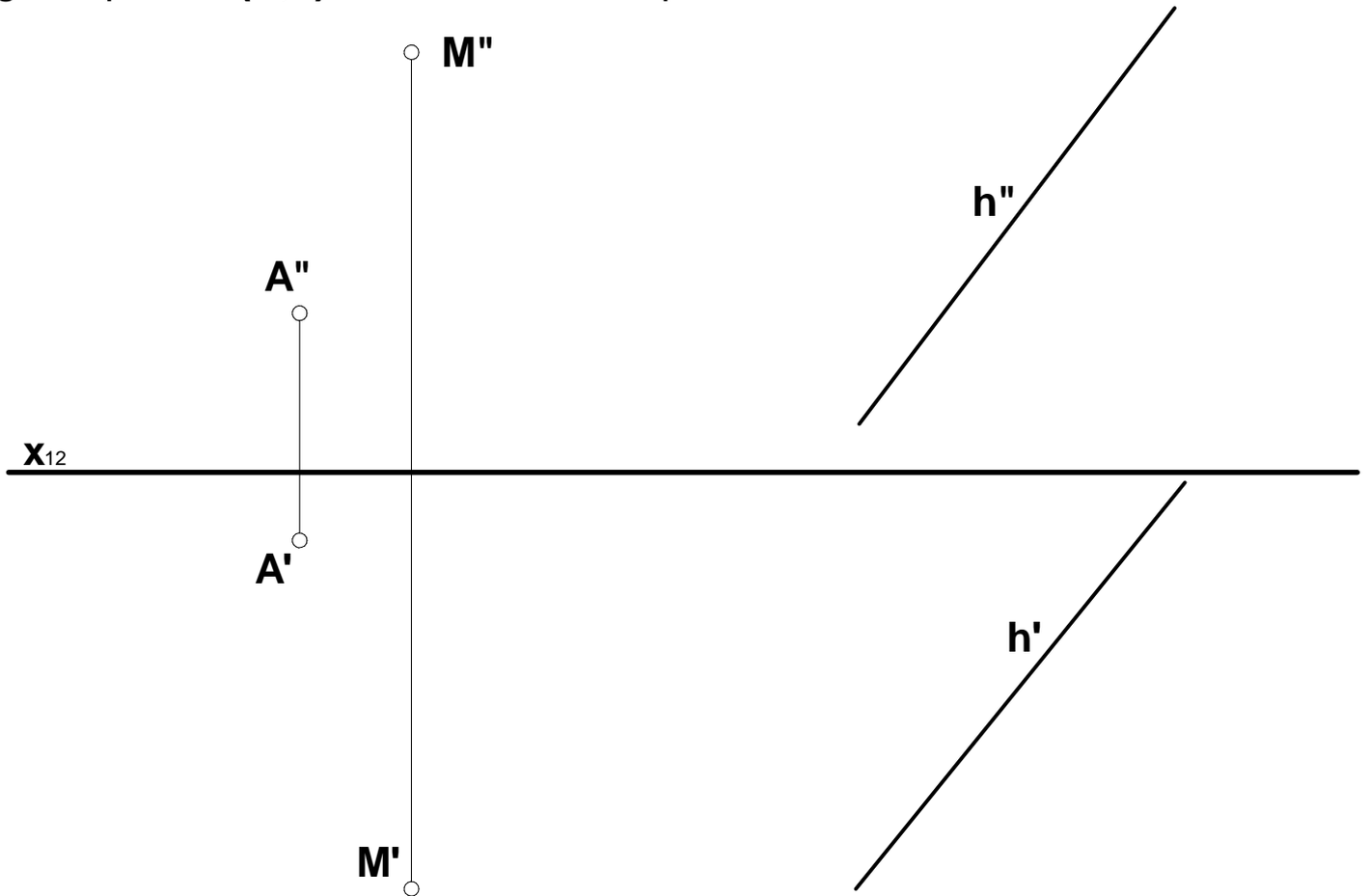


**Problem 1.** Determine a distance **DM** between the given point **M** and the given plane  $\epsilon(\mathbf{A},\mathbf{h})$ . Plane  $\epsilon$  includes point **D**.



**Problem 2.** Determine the maximum length of the crank **MR** enabling the full turn within plane  $\alpha(\mathbf{M},\mathbf{f})$  about the point **M**. Assume that the straight line **f** will be the existing limitation.

