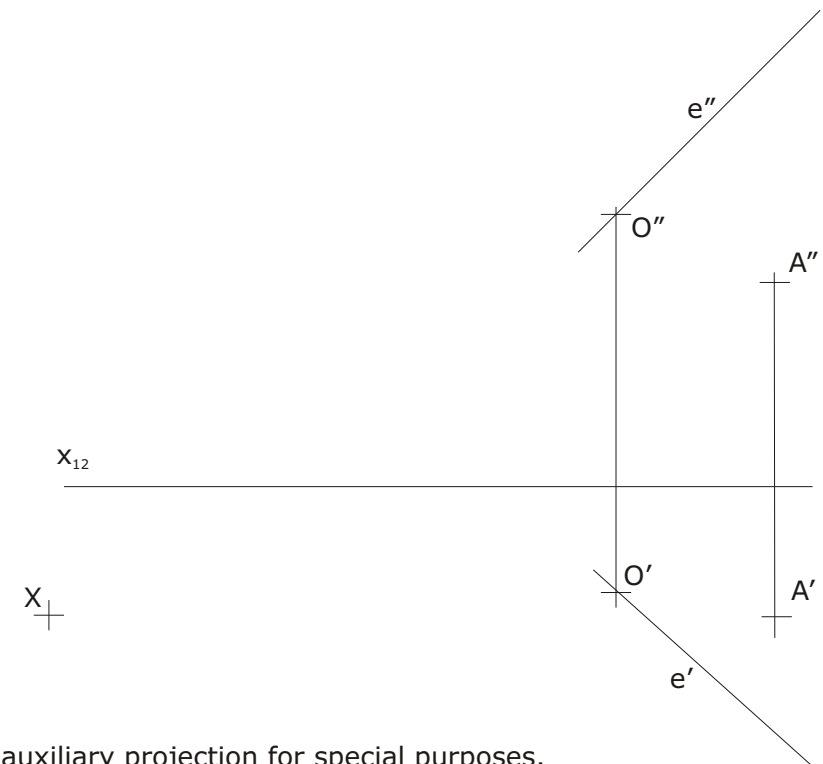
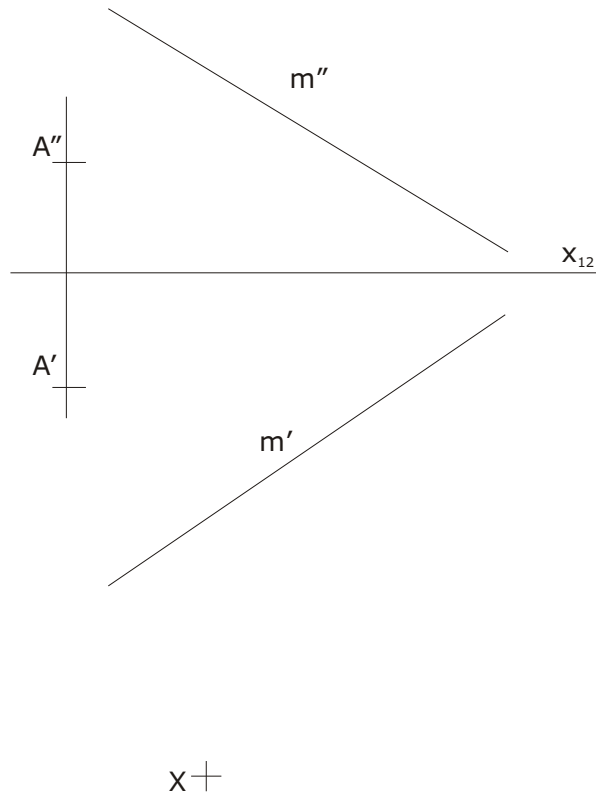


Construct the right pyramid with auxiliary projection for special purposes. One vertex of the base square is the point A and the axis of the solid is the line m. The height of the pyramid is 52 mm.



Construct the right prism with auxiliary projection for special purposes. The plane of the base square is given by (e,O,A) , where A is one vertex of the base square e is one line of its plane and O is the center of it. The height of the prism is 30 mm. (Start with second principal line).