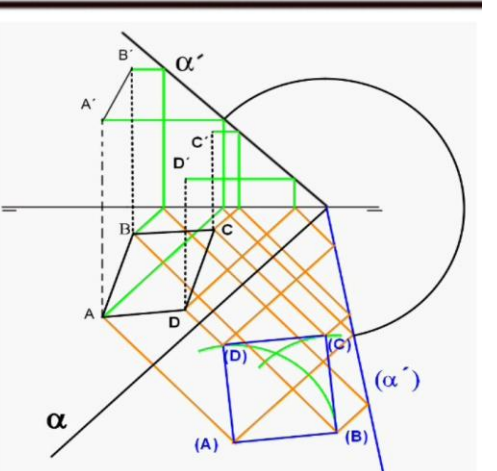
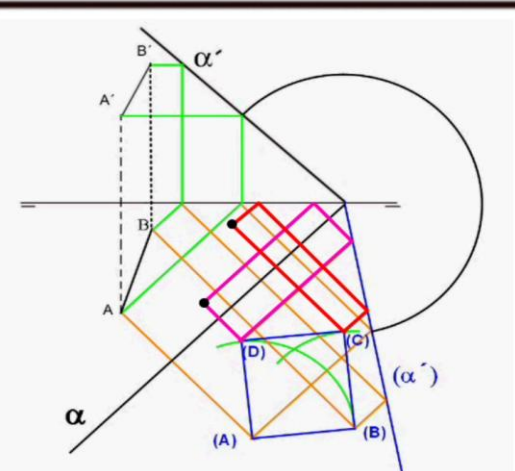
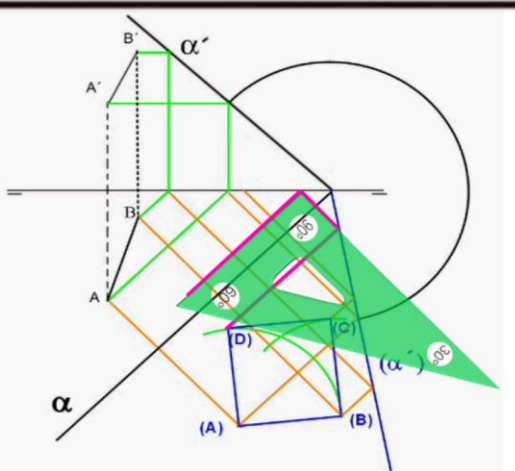
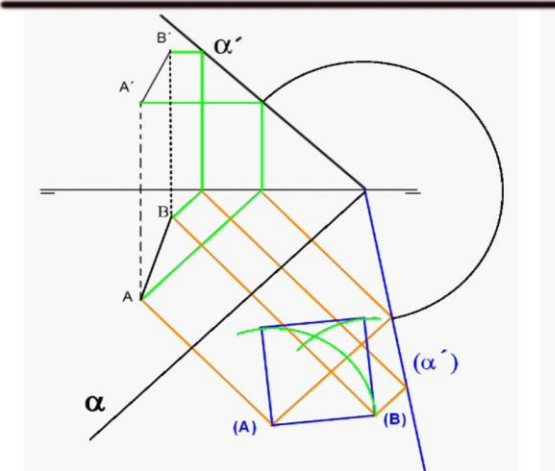
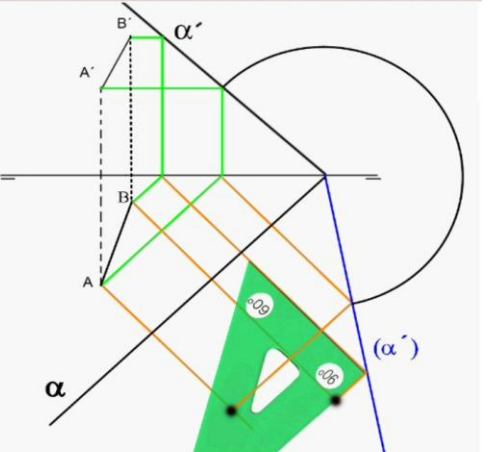
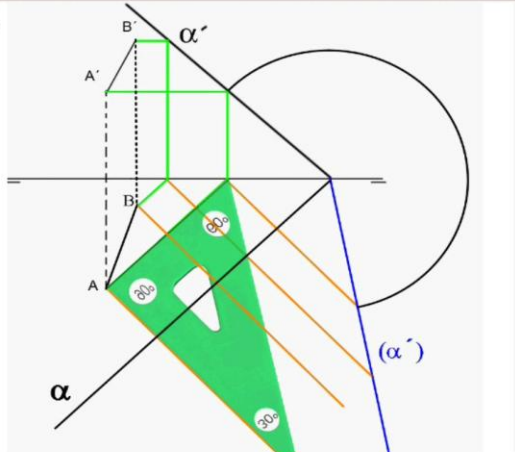
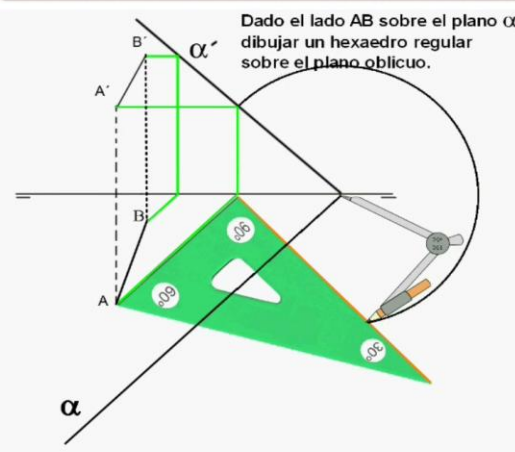
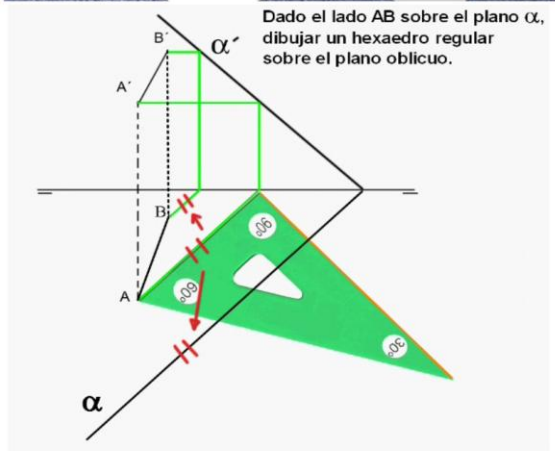
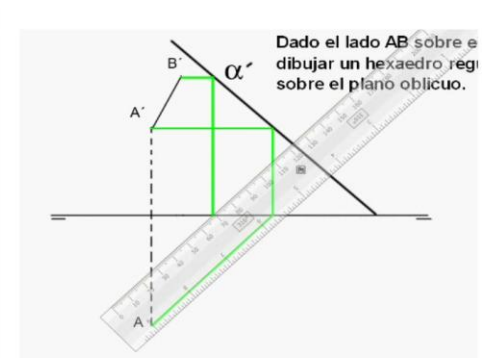
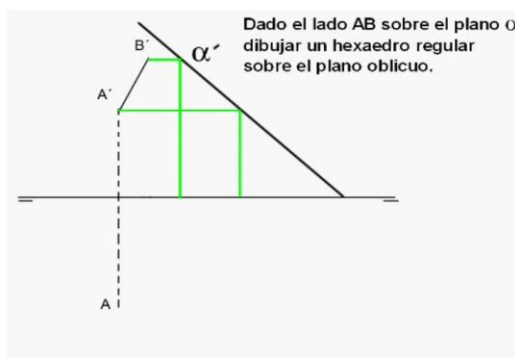
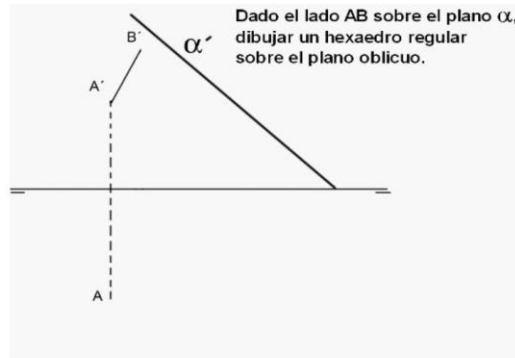
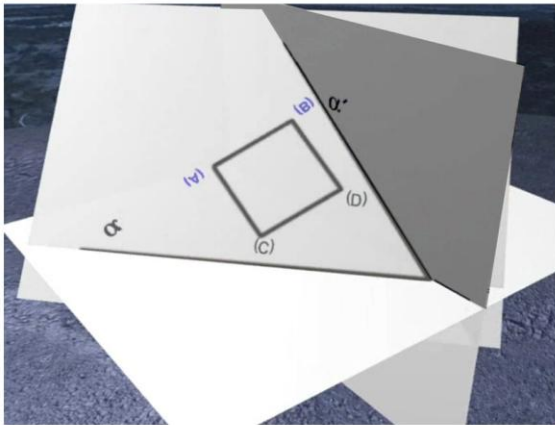
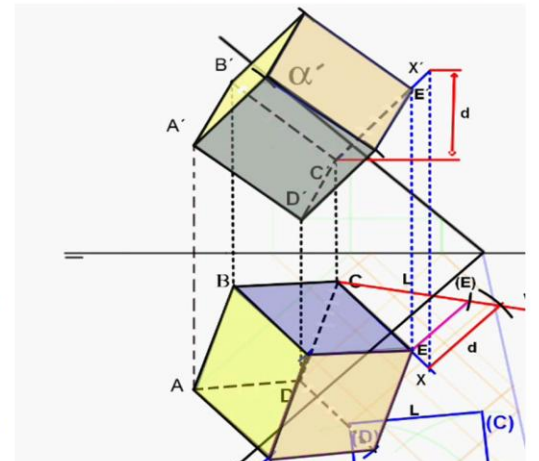
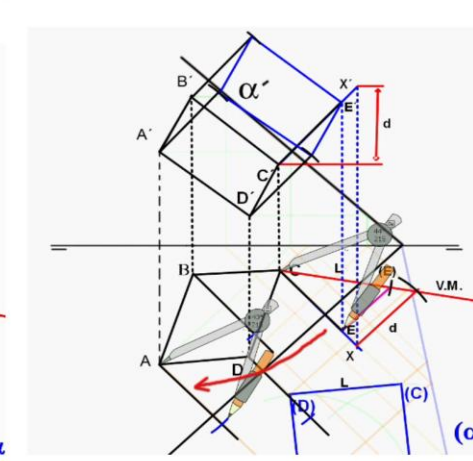
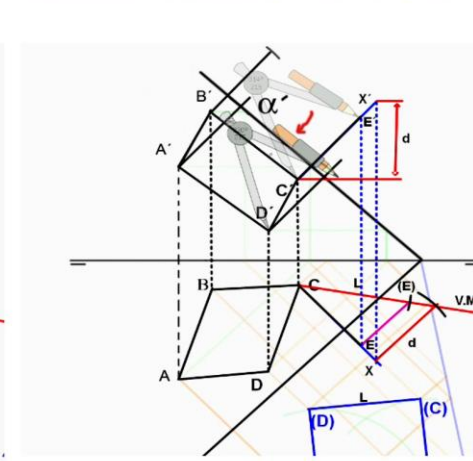
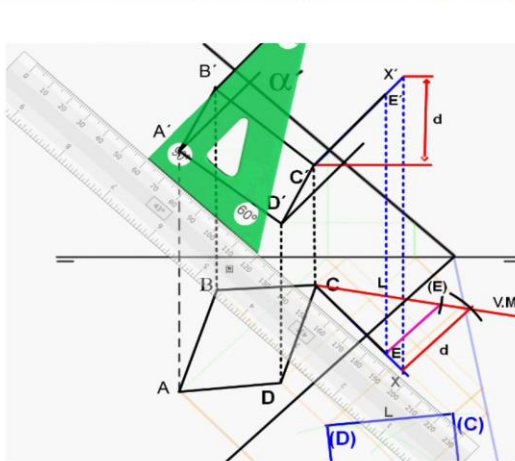
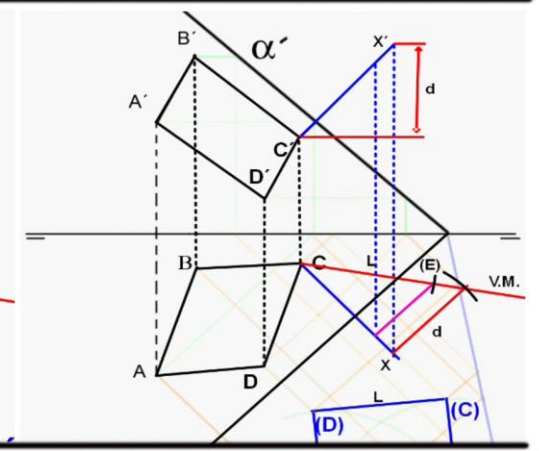
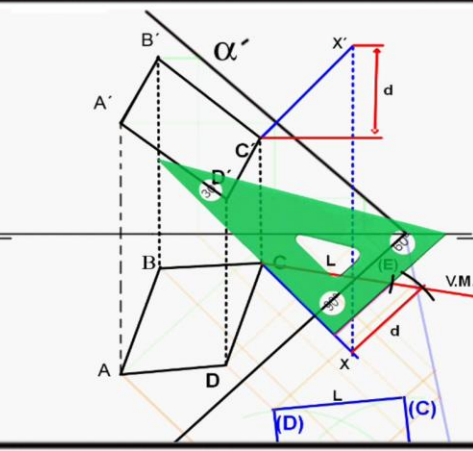
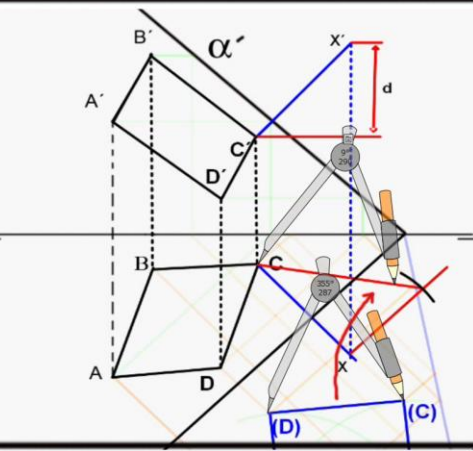
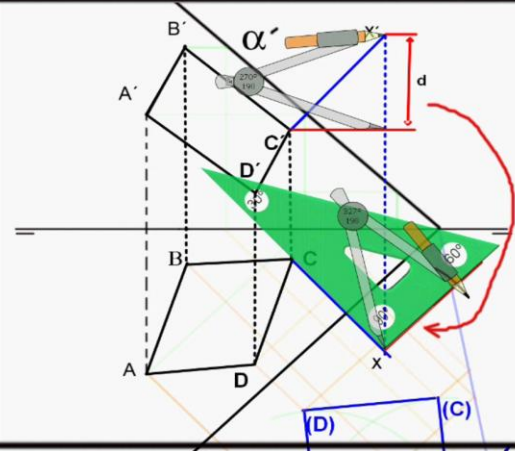
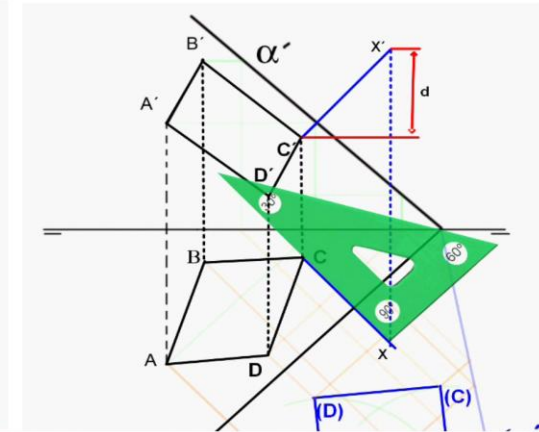
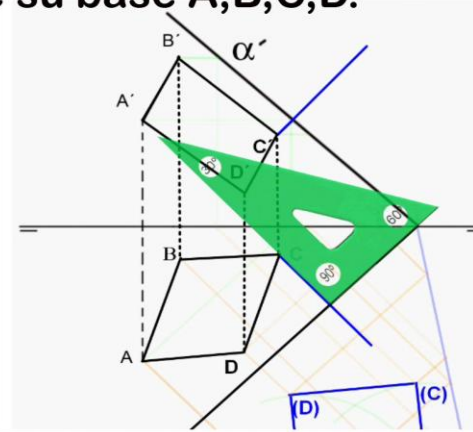
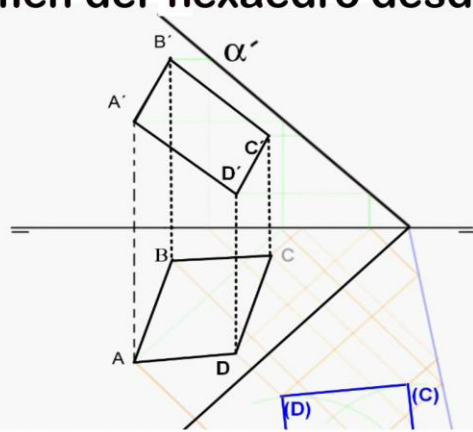
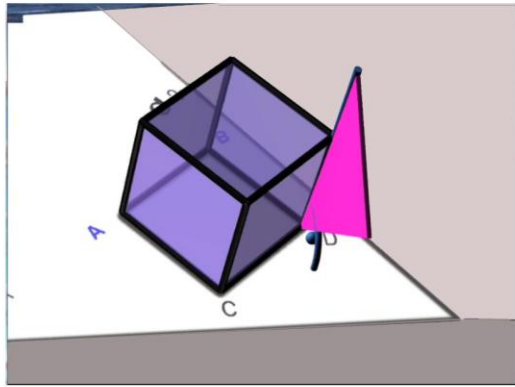


# 1ª Parte: dibujo de la base del hexaedro sobre el plano oblicuo



## 2ª Parte: levantar el volumen del hexaedro desde su base A,B,C,D.



Dado el lado  $AB$  sobre el plano  $\alpha$ ,  
dibujar un hexaedro regular  
sobre un plano oblicuo.

