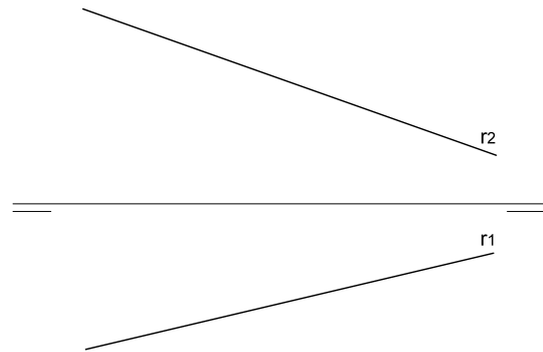
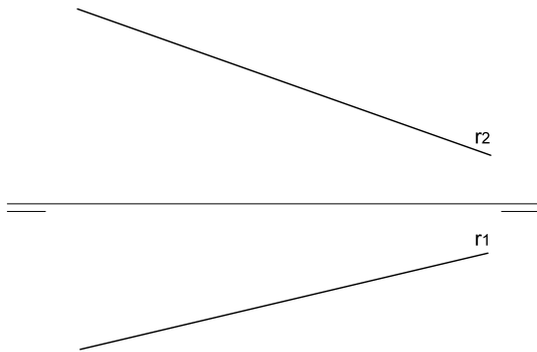
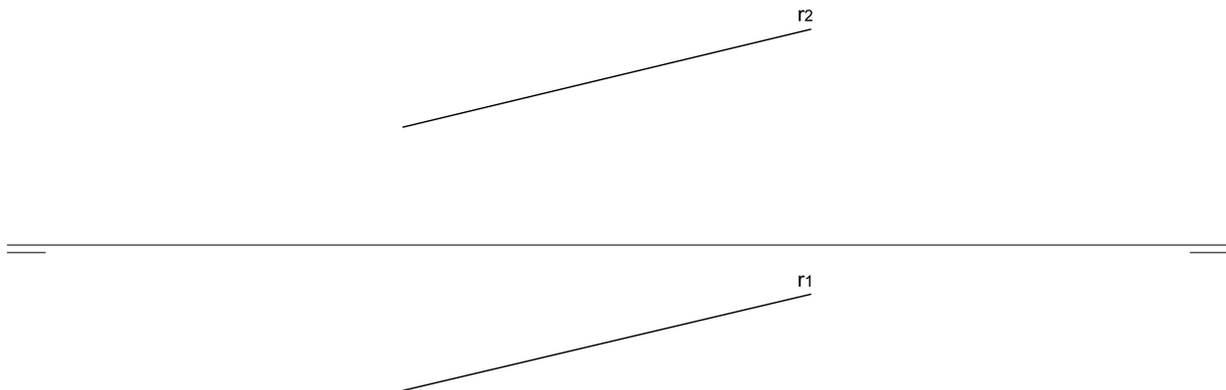


1. Transformar la recta r en una recta frontal (paralela a V).

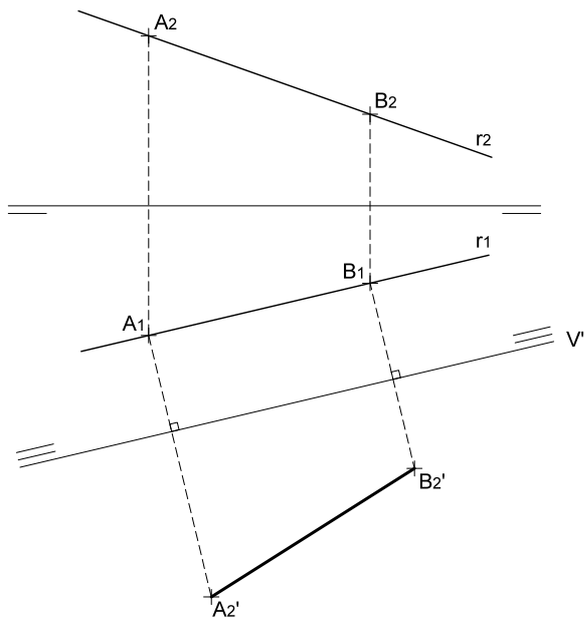
2. Transformar la recta r en una recta horizontal (paralela a H).



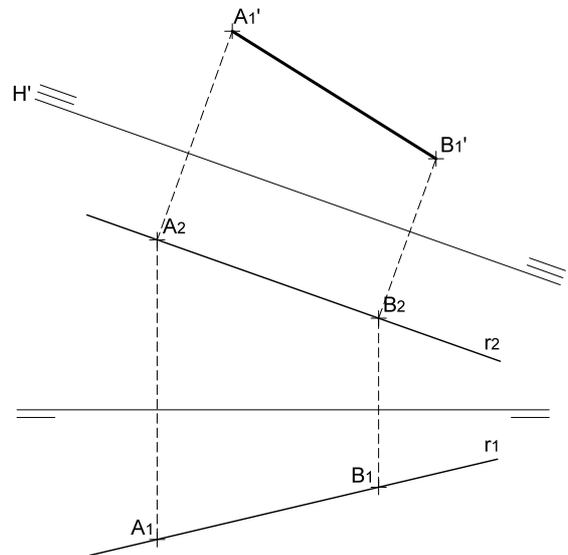
3. Transformar la recta r en una recta vertical (perpendicular a H).



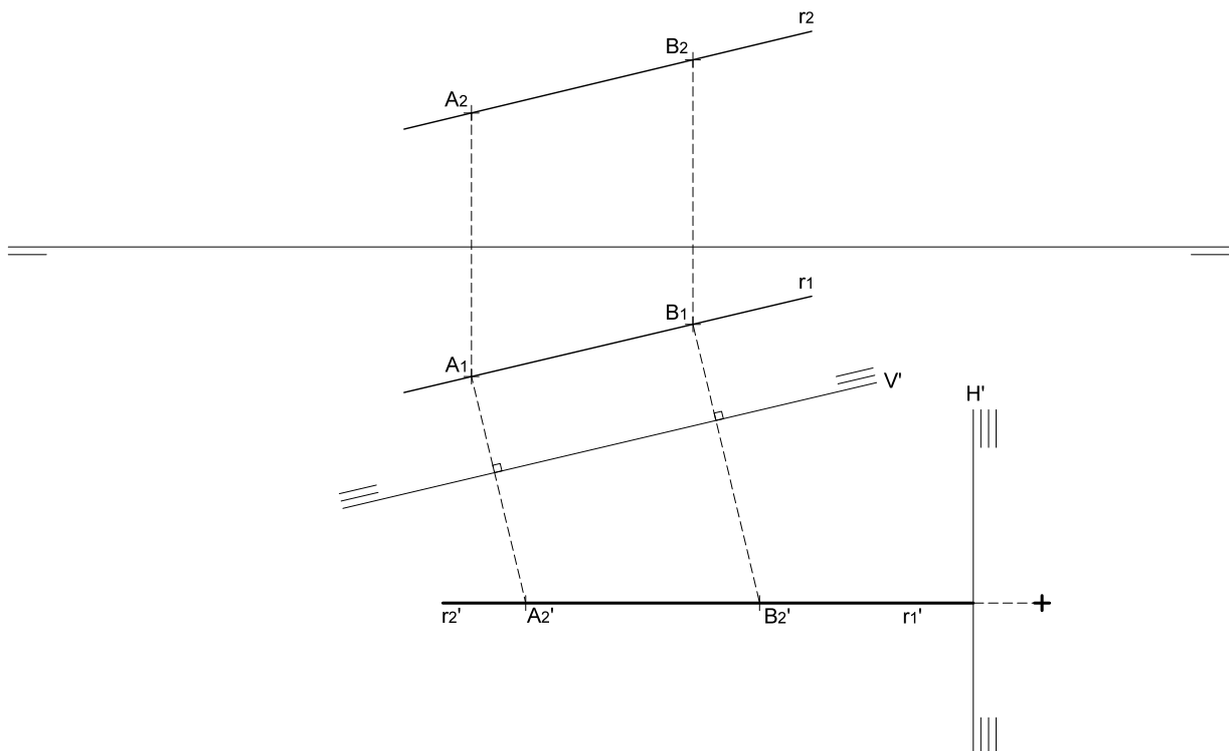
1. Transformar la recta r en una recta frontal (paralela a V).



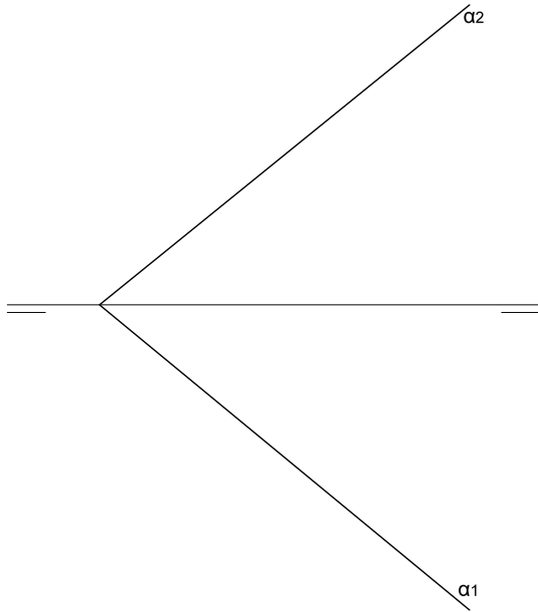
2. Transformar la recta r en una recta horizontal (paralela a H).



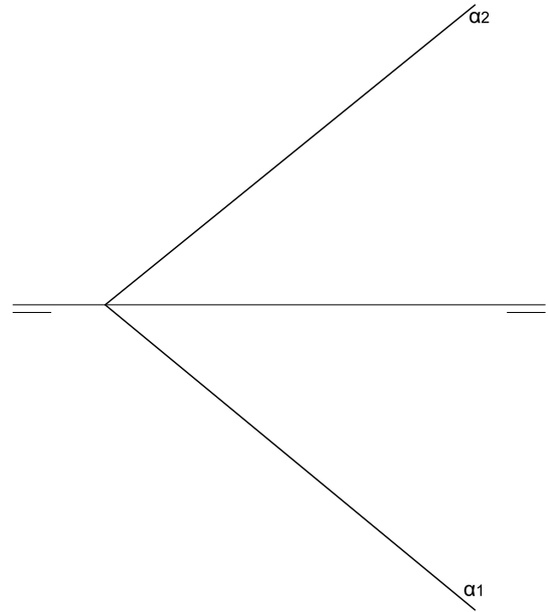
3. Transformar la recta r en una recta vertical (perpendicular a H).



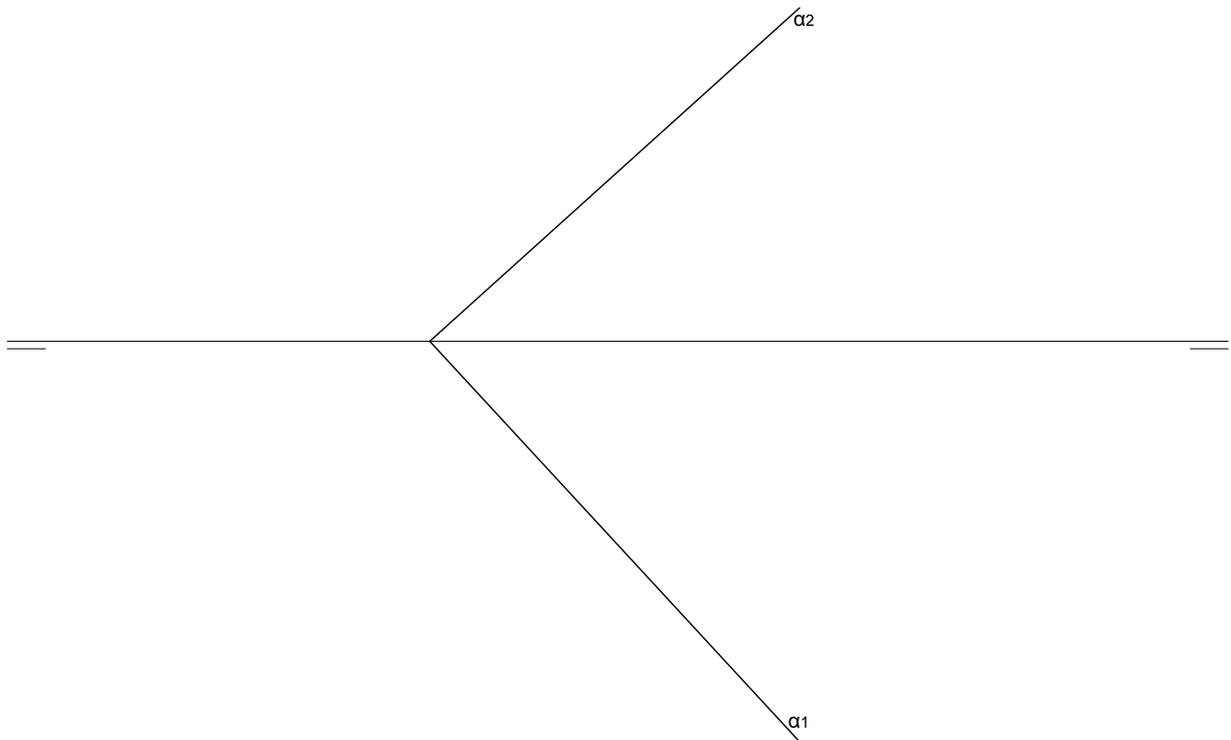
1. Transformar el plano α en proyectante horizontal.



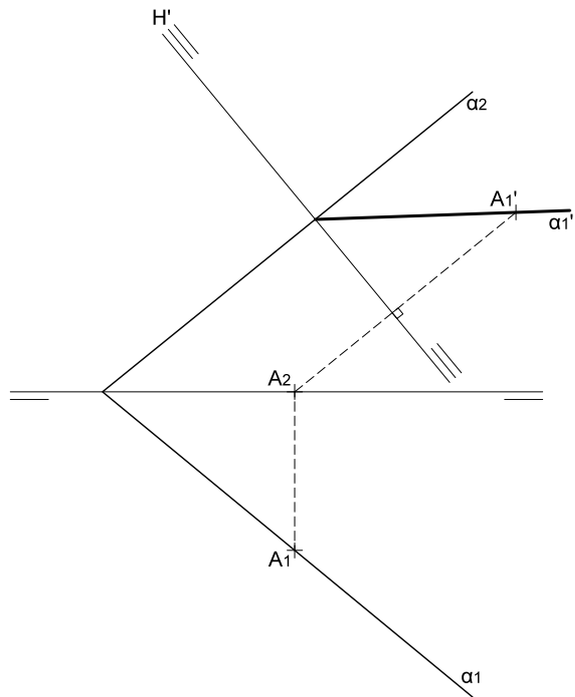
2. Transformar el plano α en proyectante vertical.



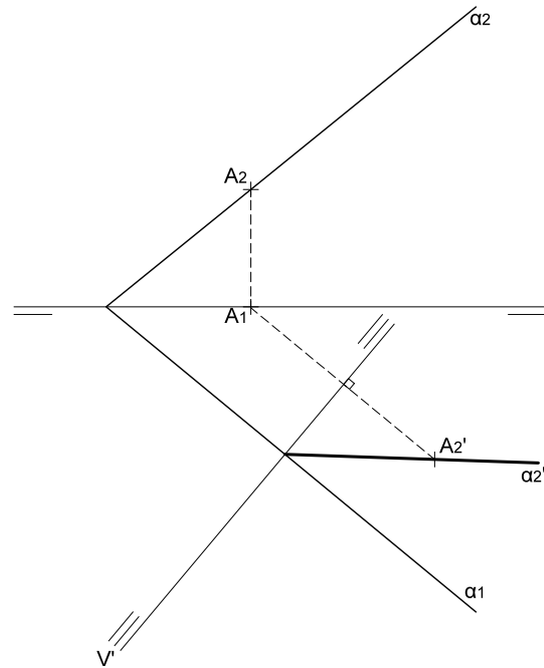
3. Transformar el plano α en paralelo al plano horizontal de proyección.



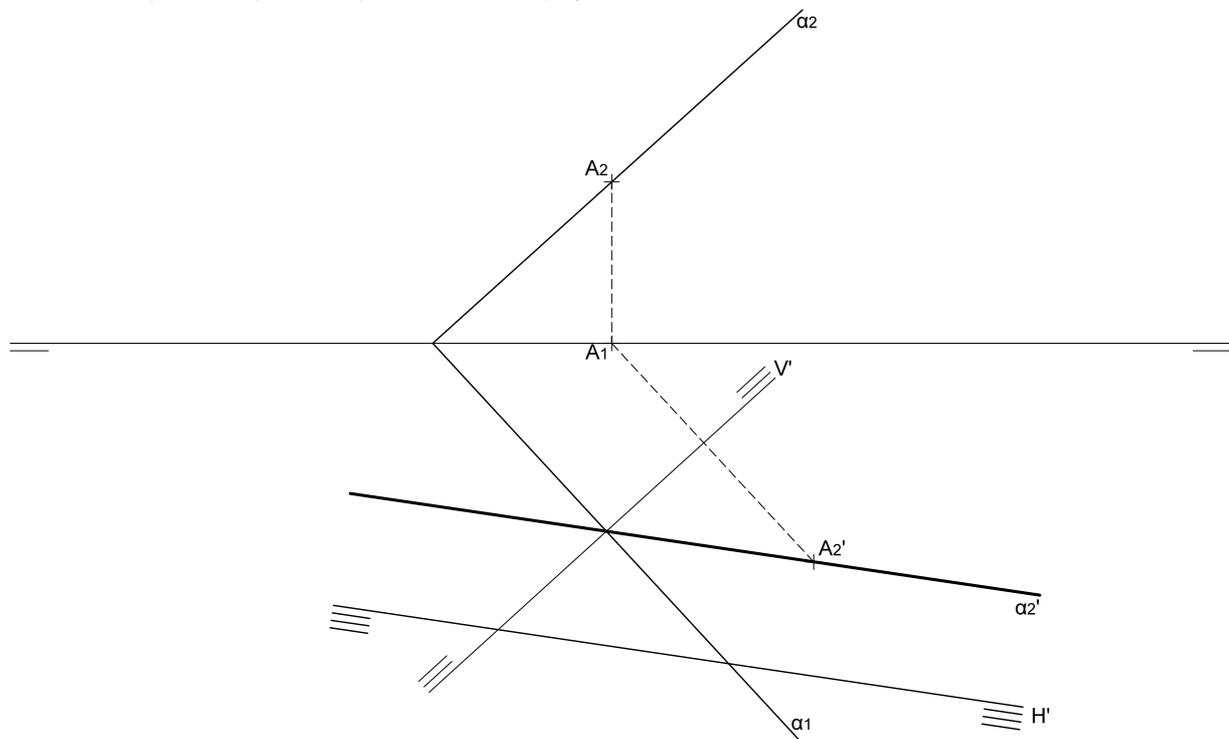
1. Transformar el plano α en proyectante horizontal.



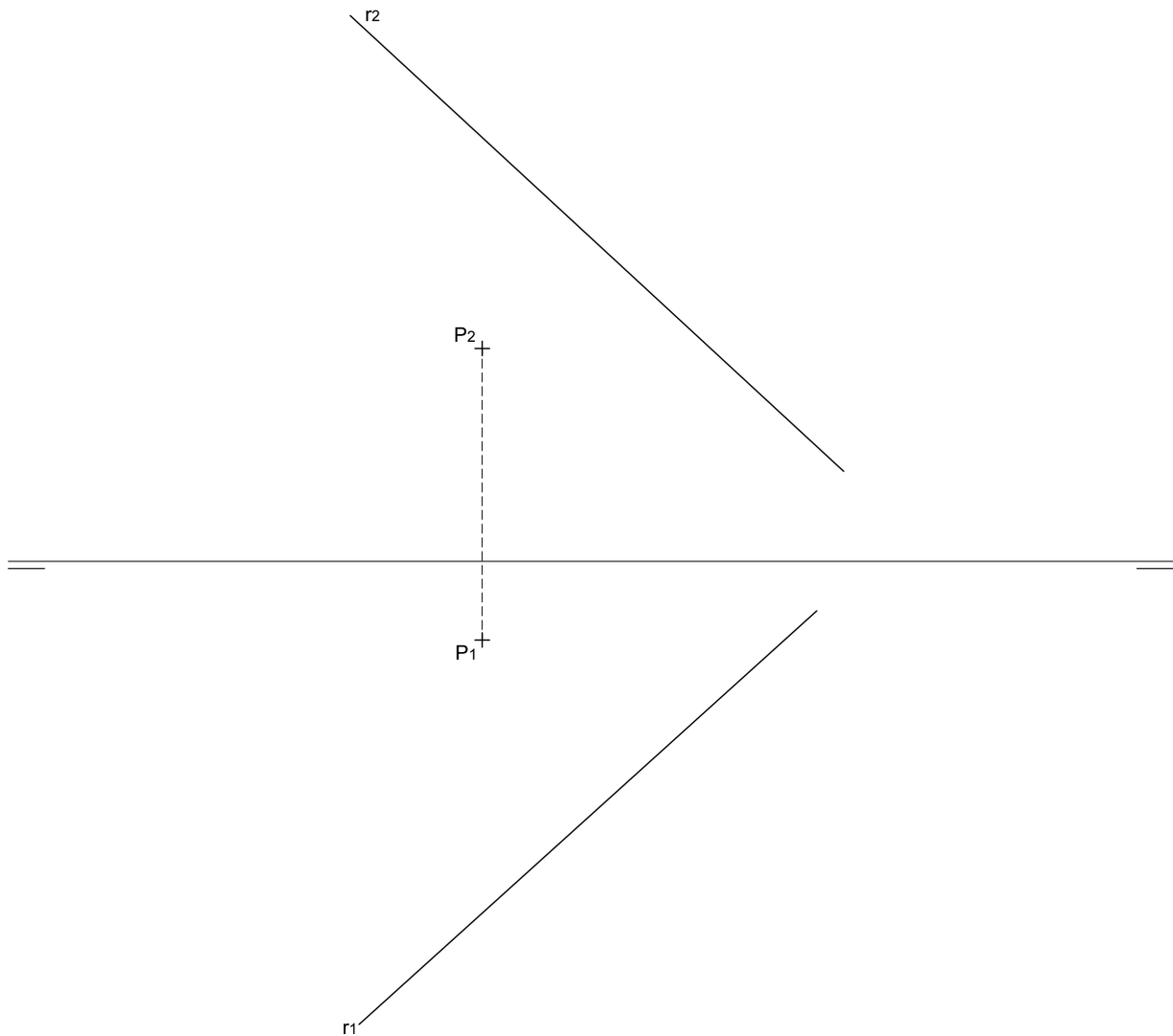
2. Transformar el plano α en proyectante vertical.



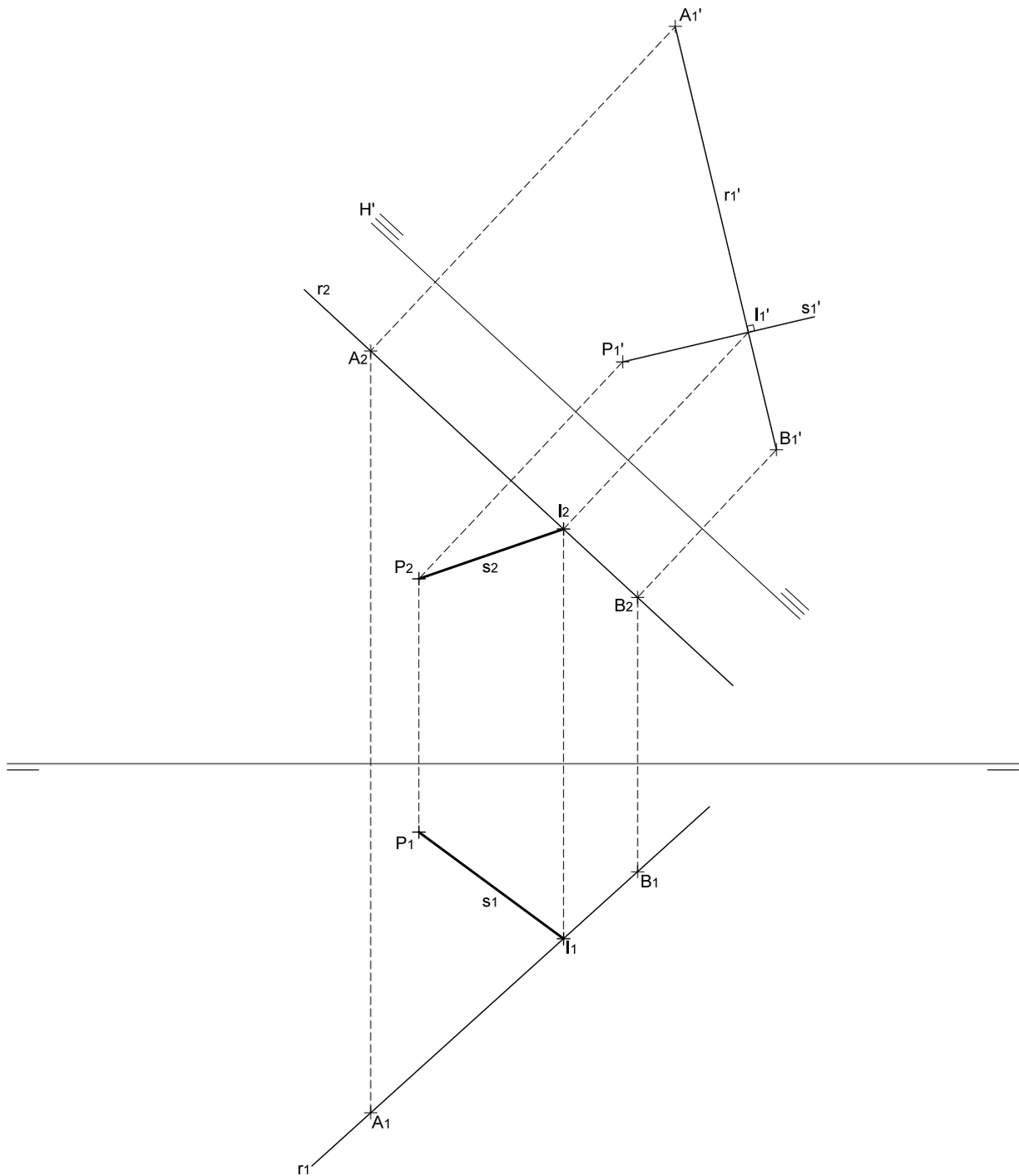
3. Transformar el plano α en paralelo al plano horizontal de proyección.



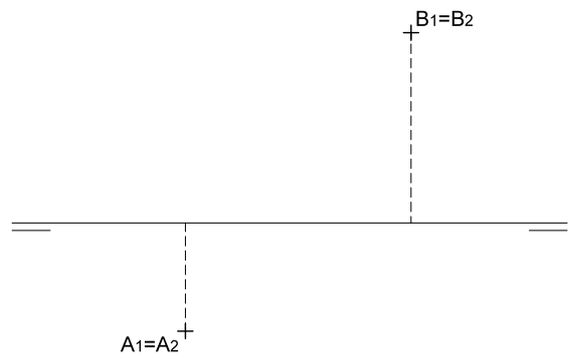
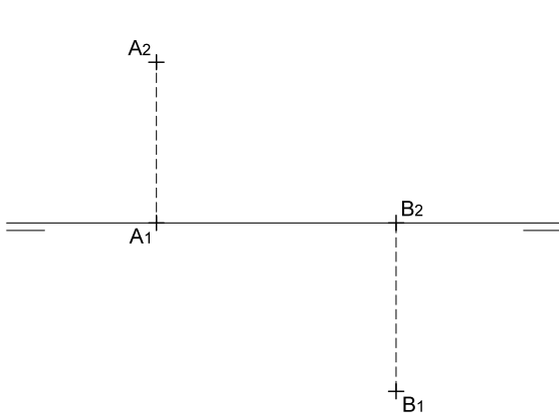
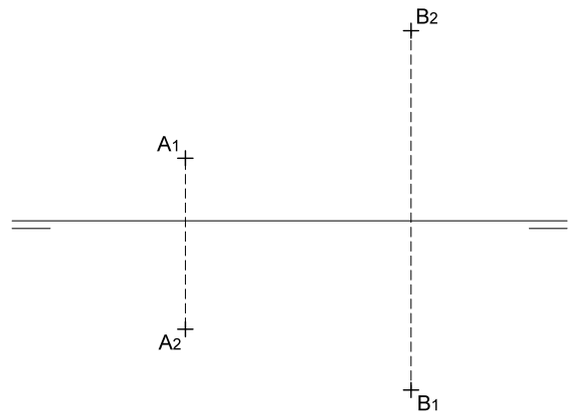
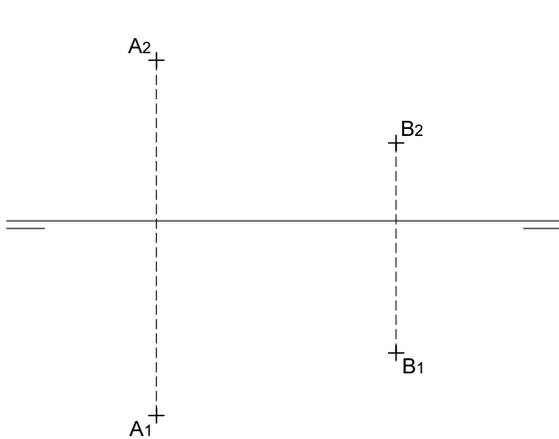
1. Hallar la recta perpendicular a la r dada que pase por el punto P , resolviendo el ejercicio mediante cambios de plano.



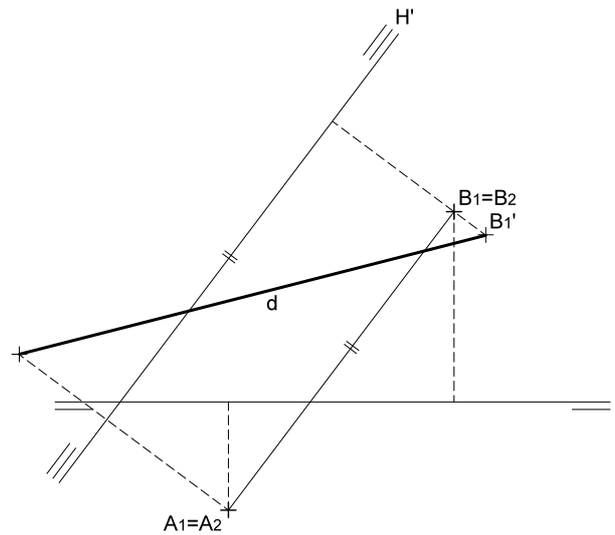
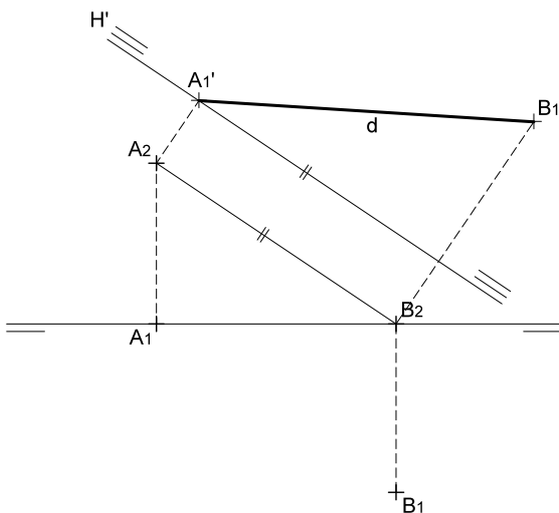
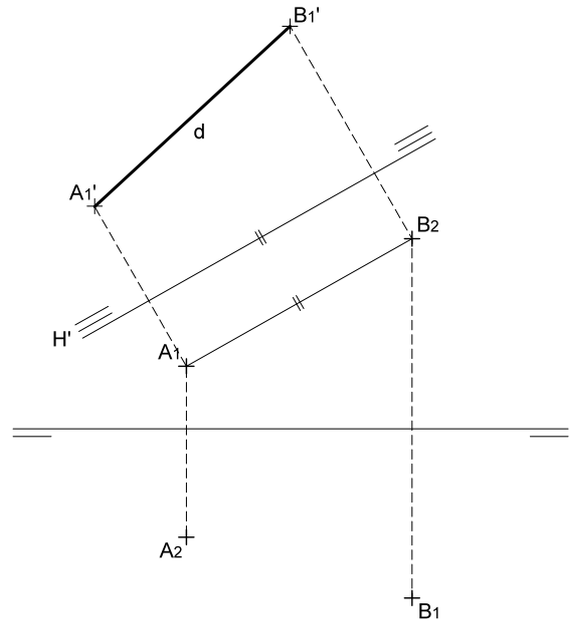
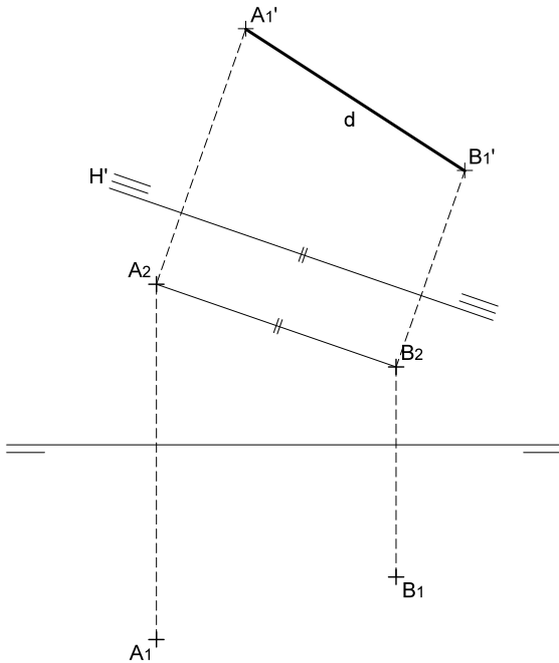
1. Hallar la recta perpendicular a la r dada que pase por el punto P , resolviendo el ejercicio mediante cambios de plano.



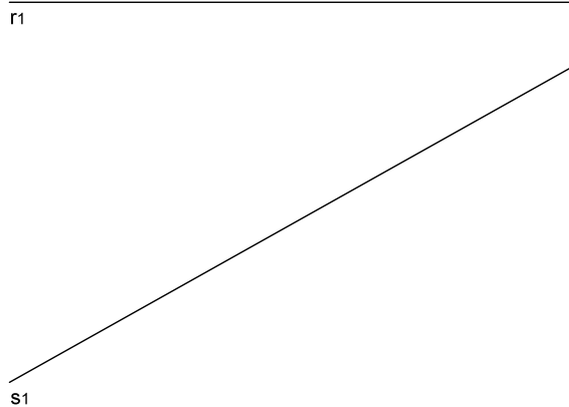
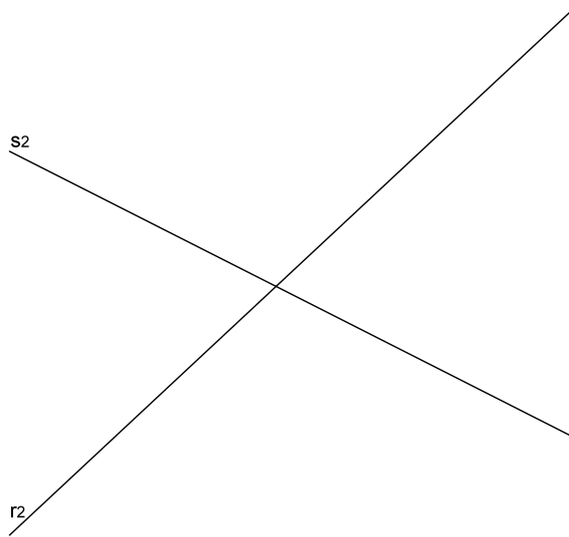
1. Hallar la distancia entre los puntos A y B mediante cambios de plano.



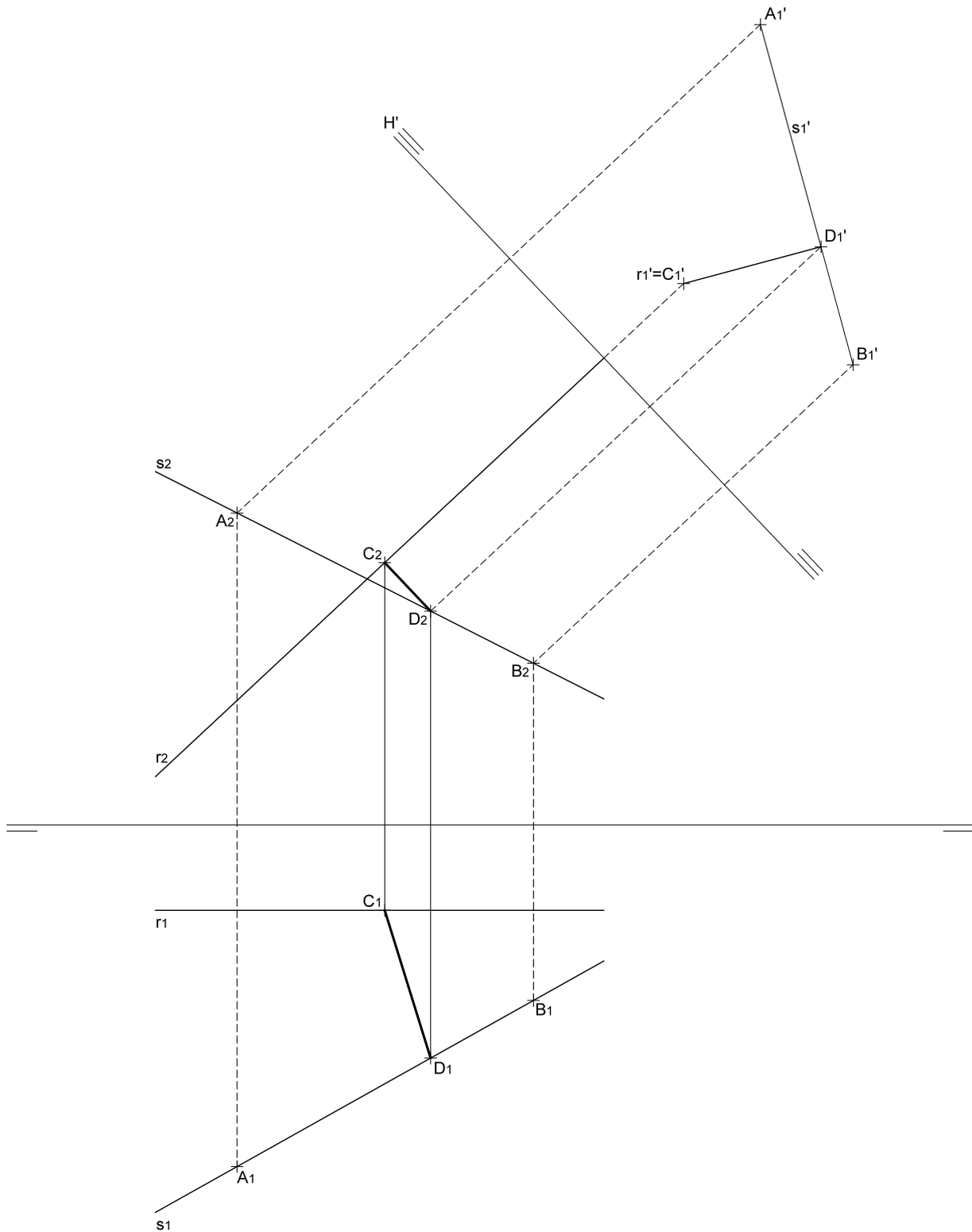
1. Hallar la distancia entre los puntos A y B mediante cambios de plano.



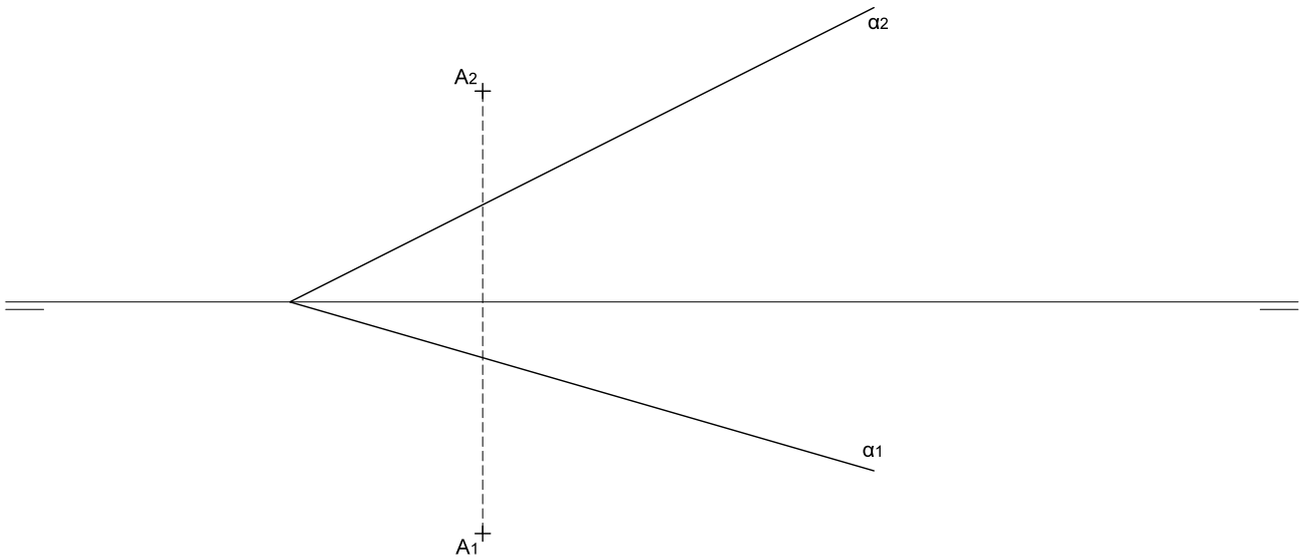
1. Hallar el segmento perpendicular común a las rectas r y s mediante cambios de plano.



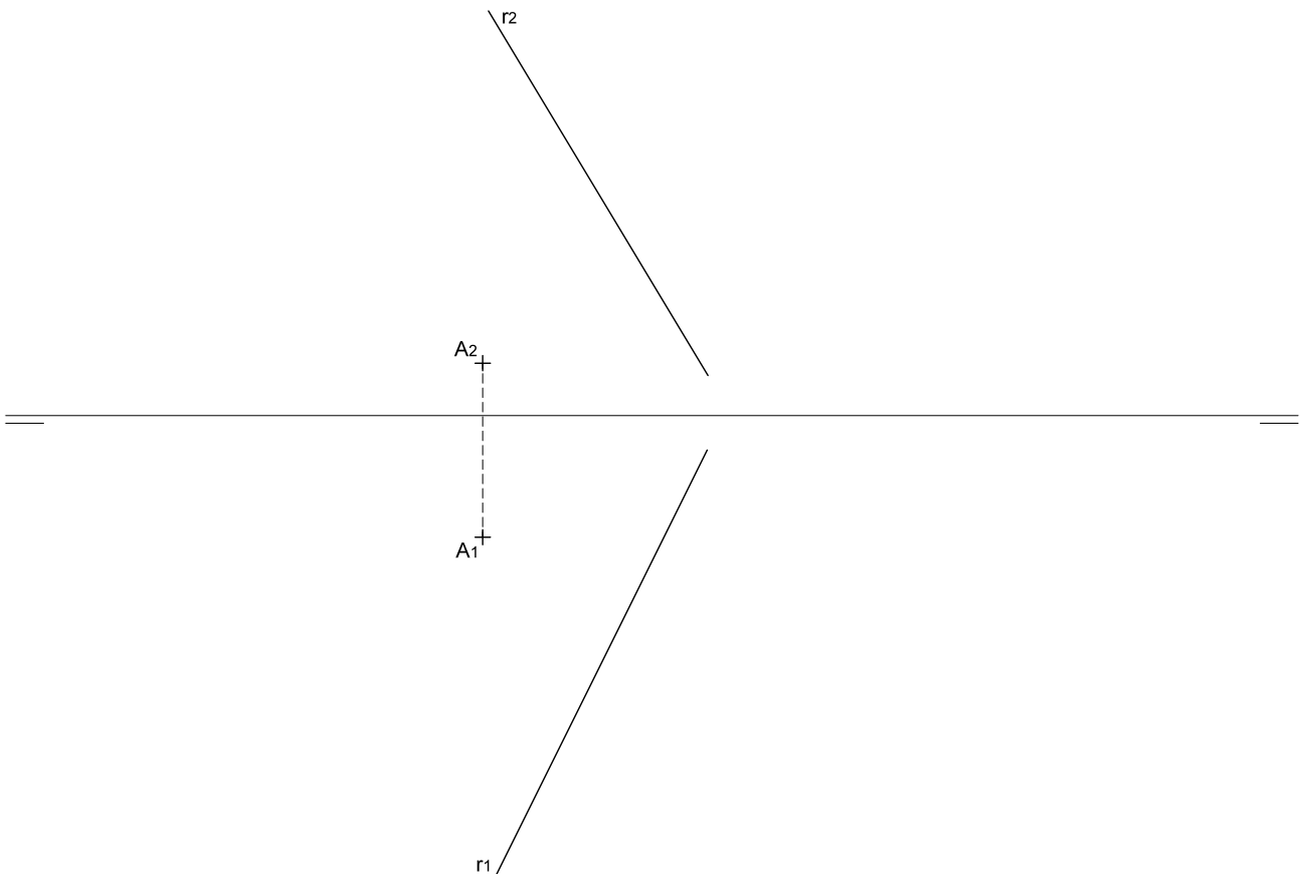
1. Hallar el segmento perpendicular común a las rectas r y s mediante cambios de plano.



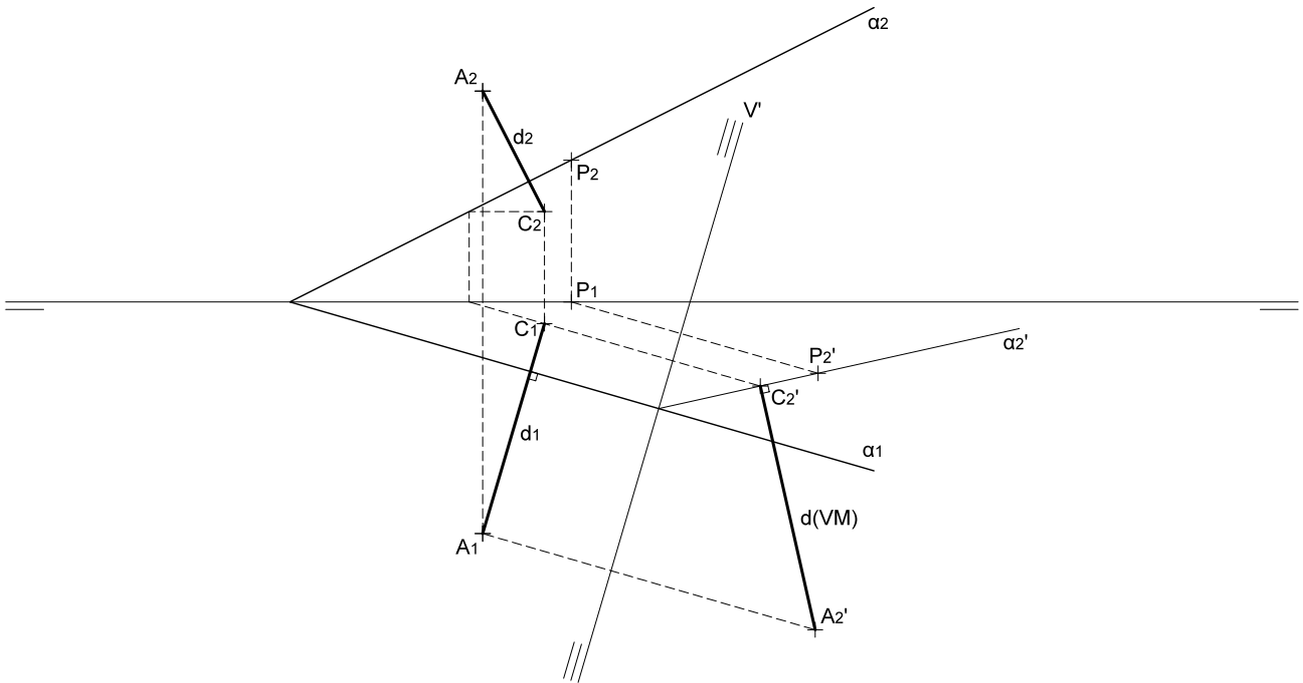
1. Hallar la distancia del punto A al plano α mediante cambios de plano.



2. Hallar la distancia del punto A a la recta r mediante cambios de plano.



1. Hallar la distancia del punto A al plano α mediante cambios de plano.



2. Hallar la distancia del punto A a la recta r mediante cambios de plano.

