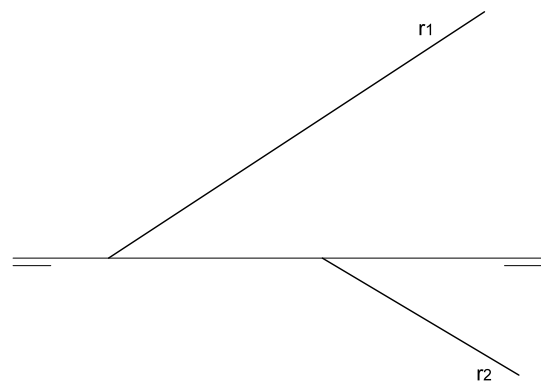
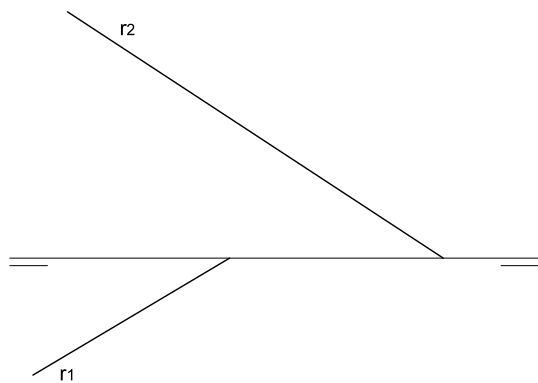
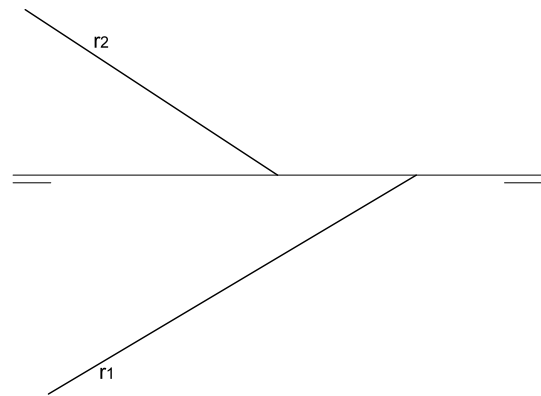
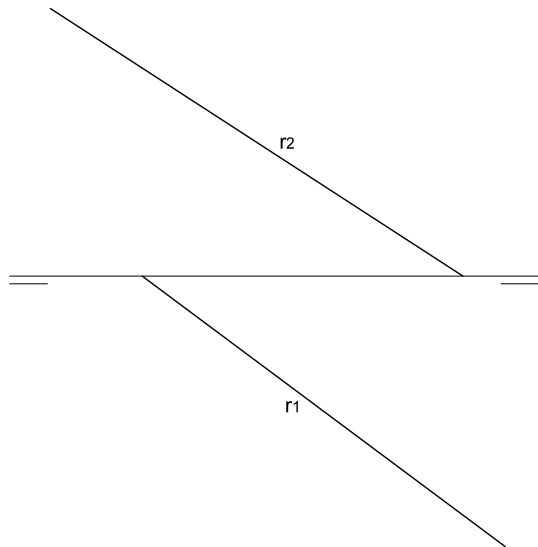
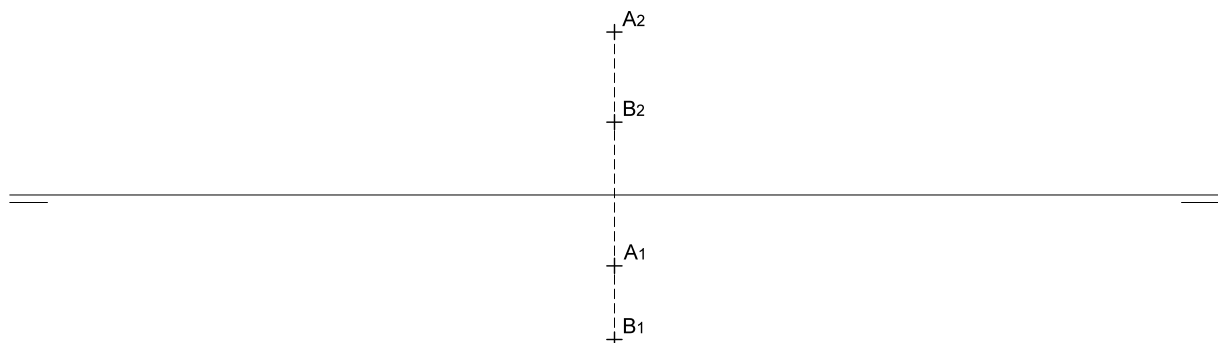


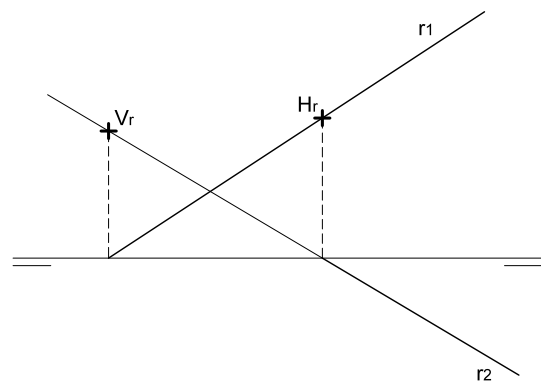
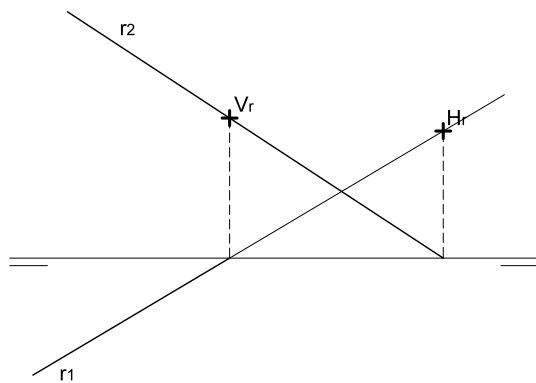
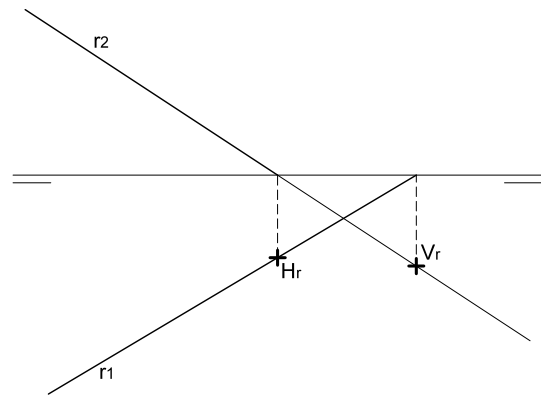
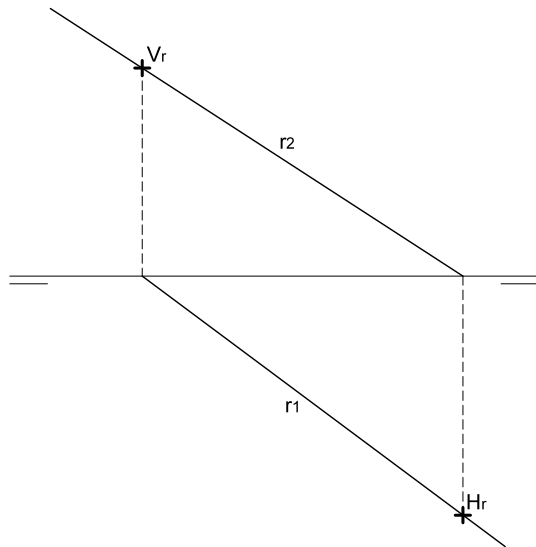
1. Hallar las trazas horizontal y vertical de la recta  $r$  en los siguientes casos:



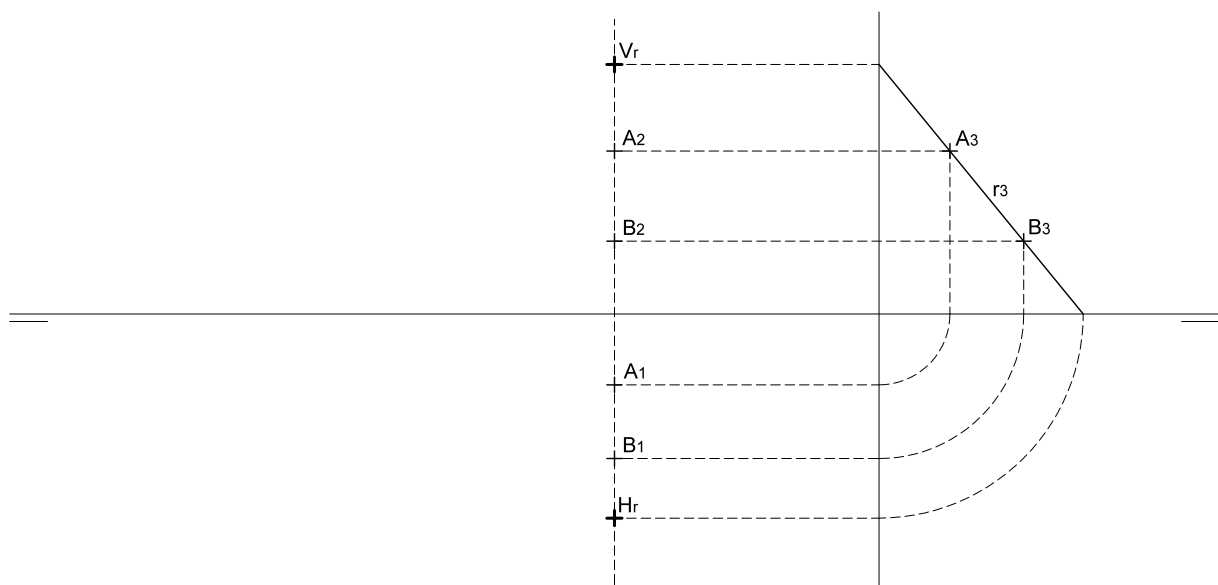
2. Hallar las trazas horizontal y vertical de la recta  $r$ , definida por sus puntos A y B:



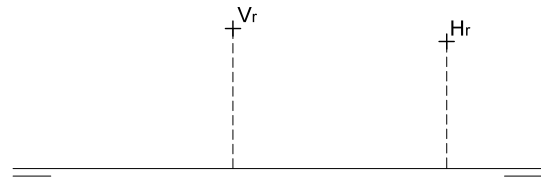
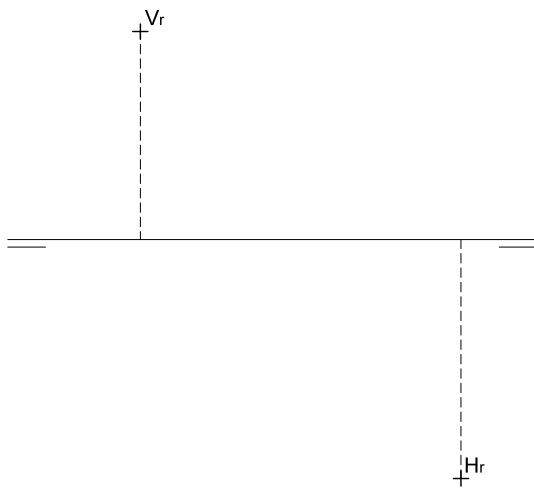
1. Hallar las trazas horizontal y vertical de la recta  $r$  en los siguientes casos:



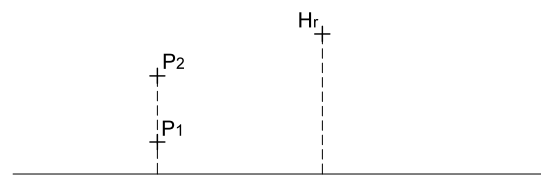
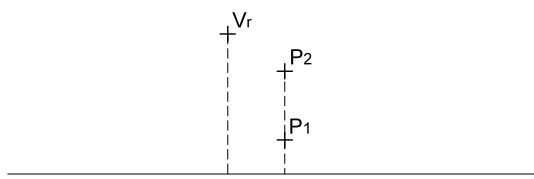
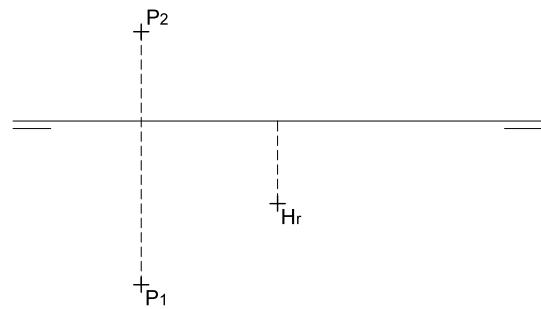
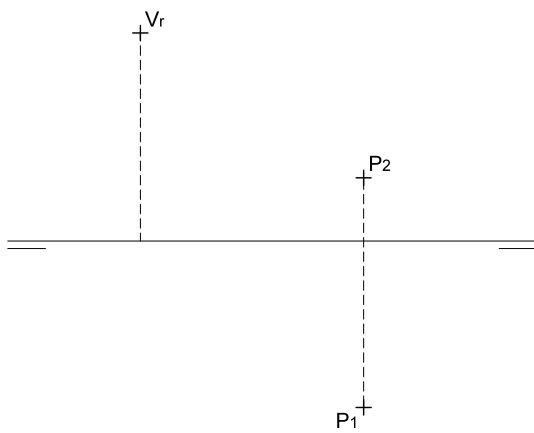
2. Hallar las trazas horizontal y vertical de la recta  $r$ , definida por sus puntos A y B:



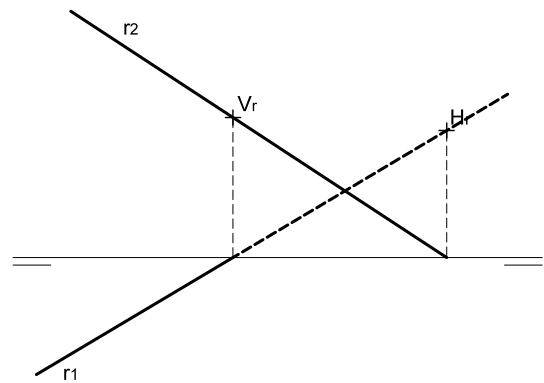
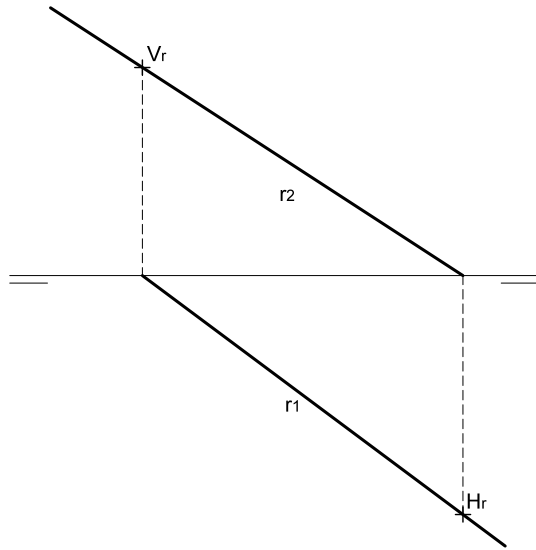
1. Hallar las proyecciones horizontal y vertical de la recta  $r$ , dadas sus trazas horizontal y vertical:



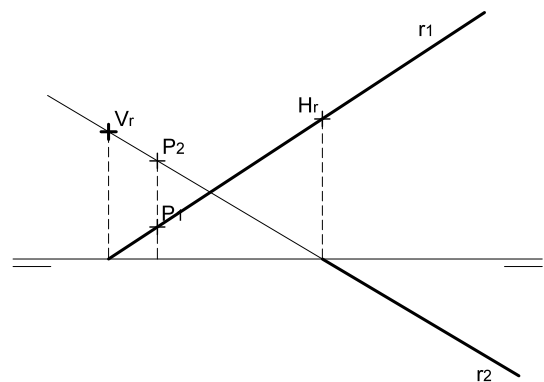
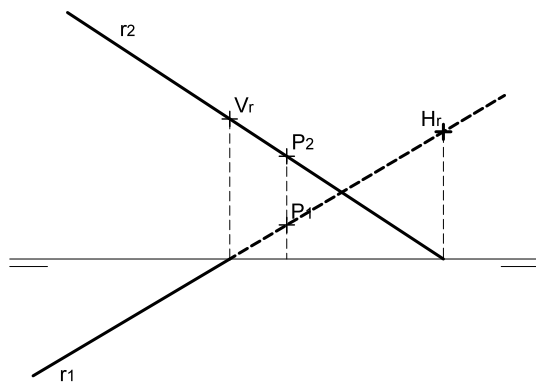
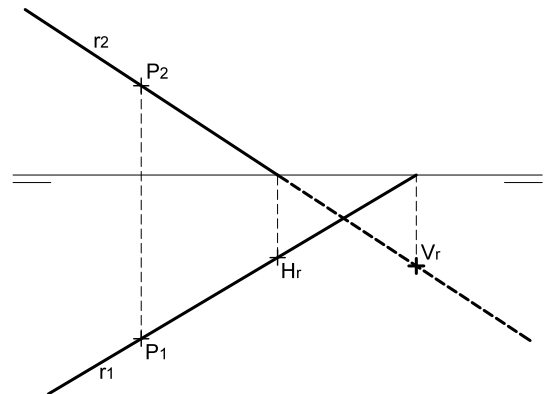
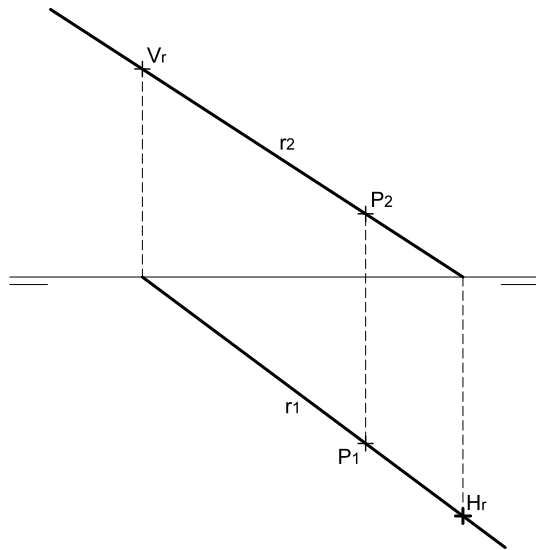
2. Hallar las proyecciones y trazas de la recta  $r$ , dada una de sus trazas y un punto perteneciente a la recta:



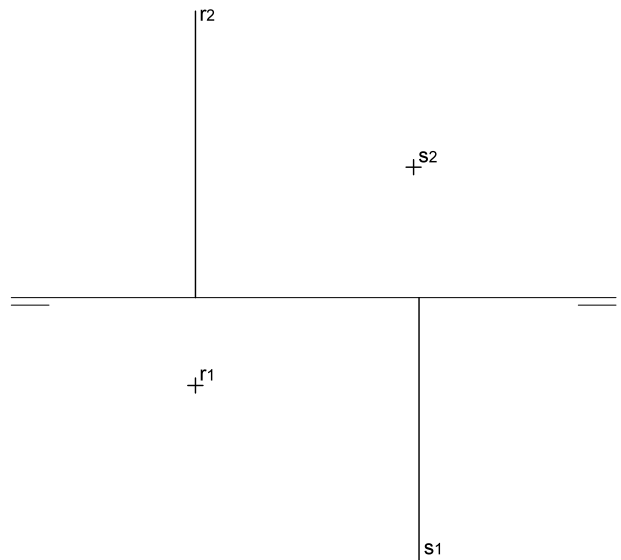
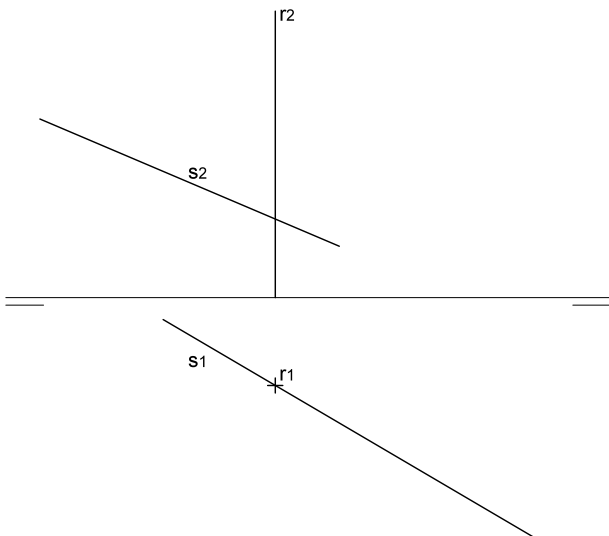
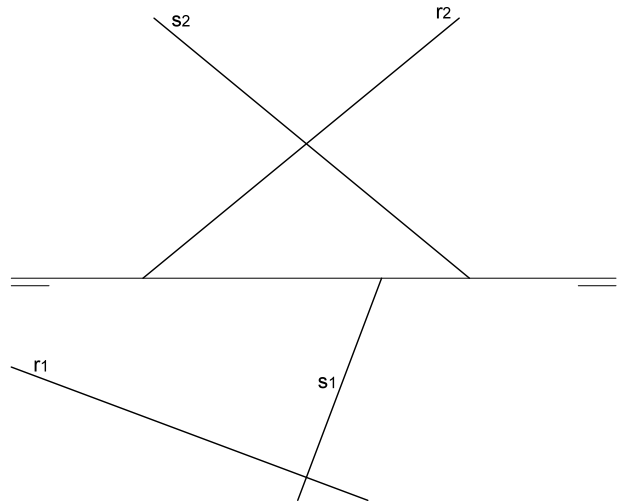
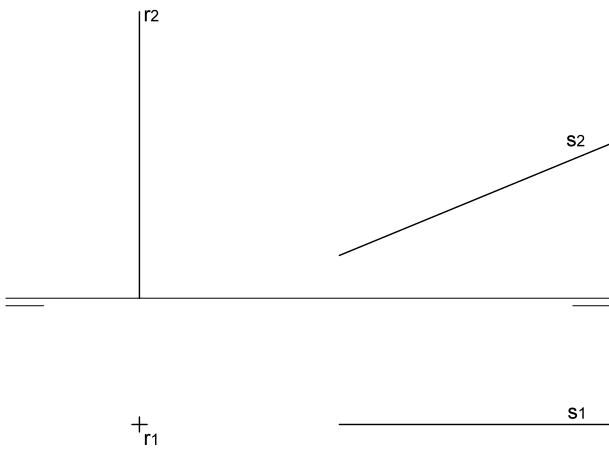
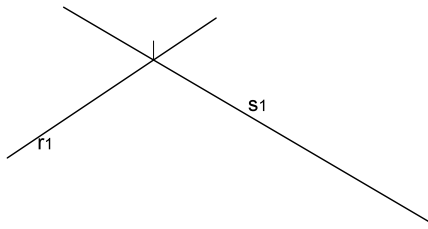
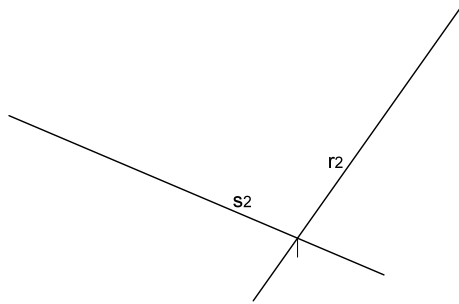
1. Hallar las proyecciones horizontal y vertical de la recta  $r$ , dadas sus trazas horizontal y vertical:



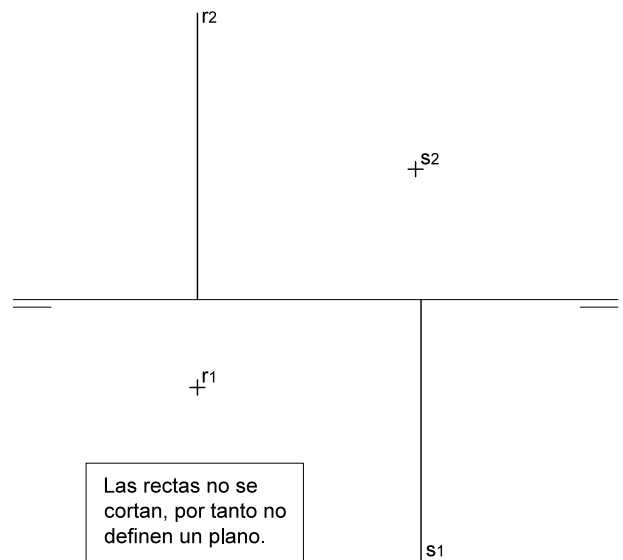
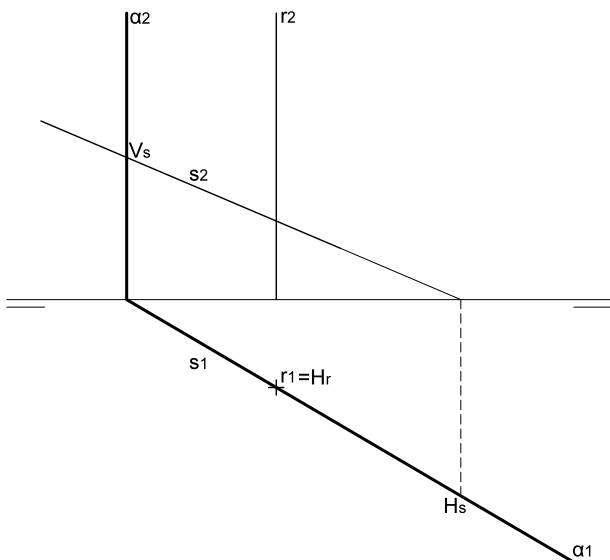
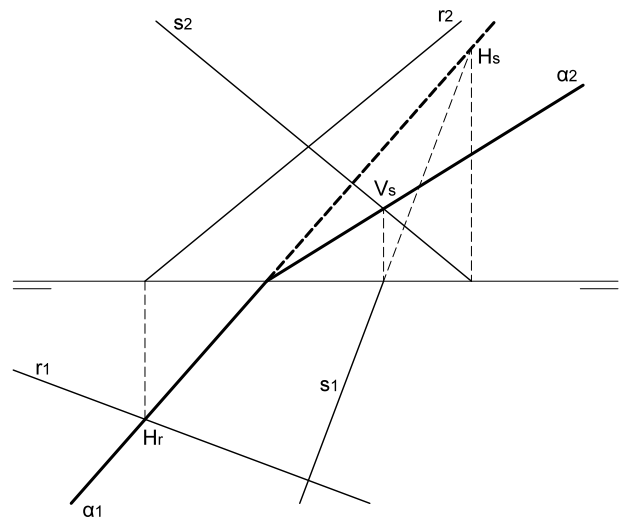
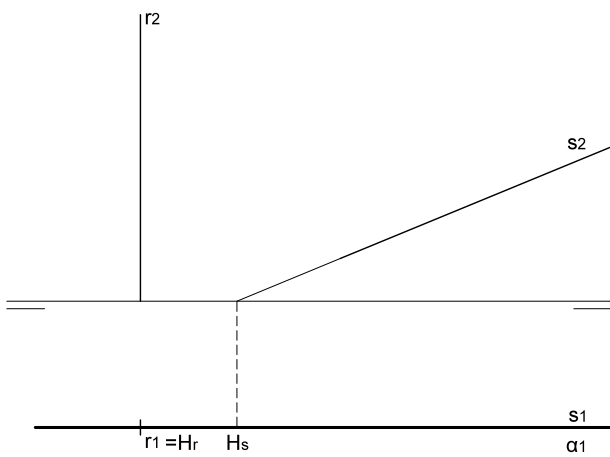
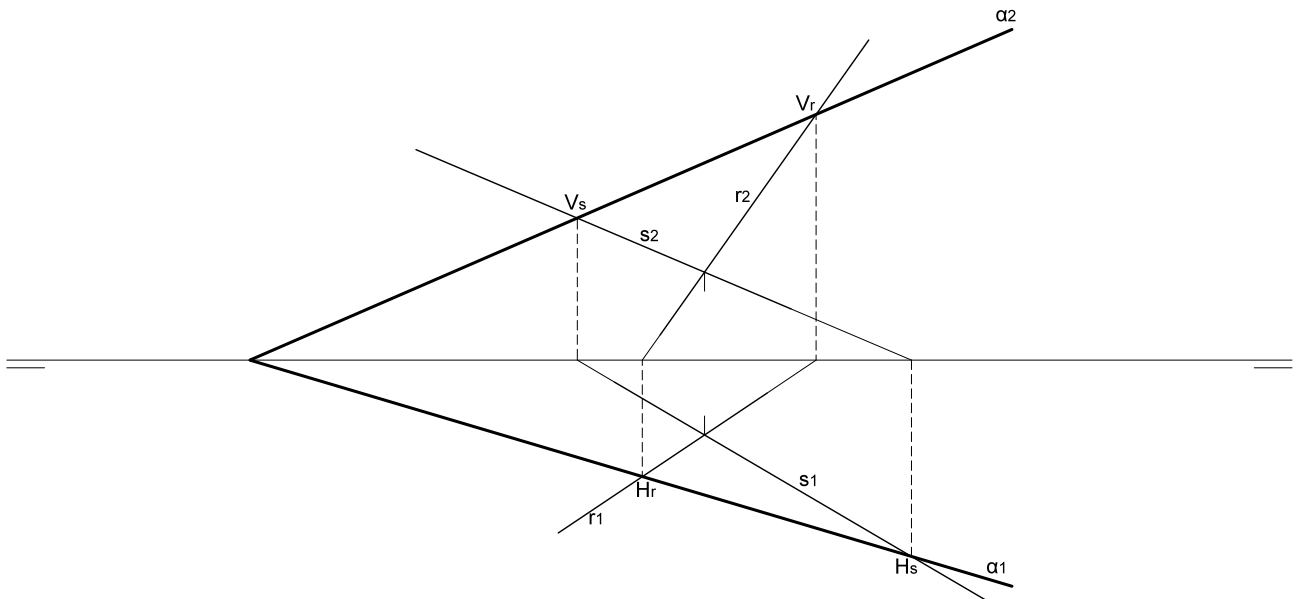
2. Hallar las proyecciones y trazas de la recta  $r$ , dada una de sus trazas y un punto perteneciente a la recta:



1. Hallar las trazas horizontal y vertical del plano definido por las rectas r y s:

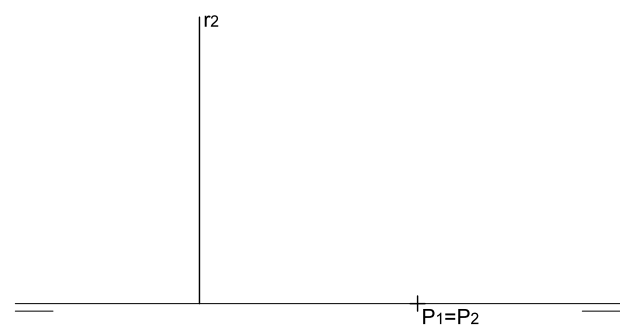
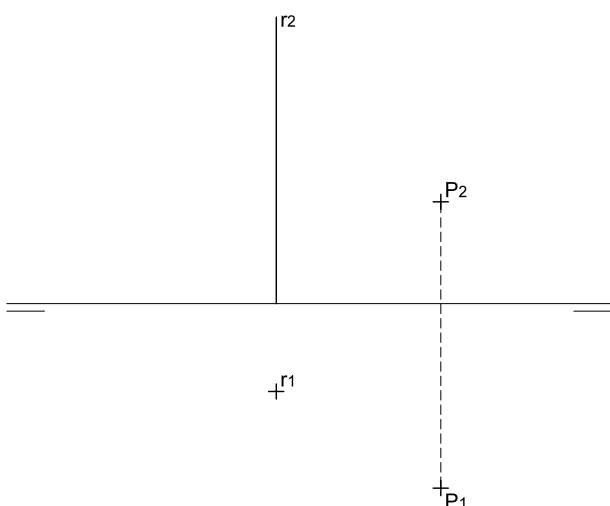
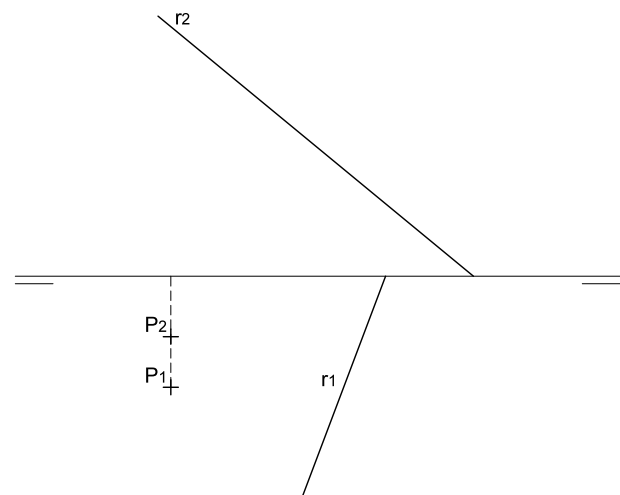
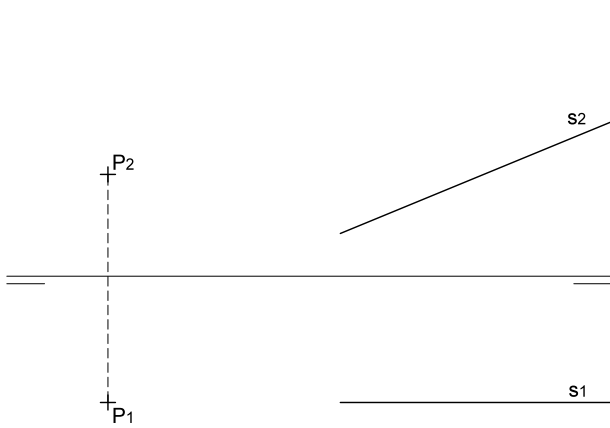
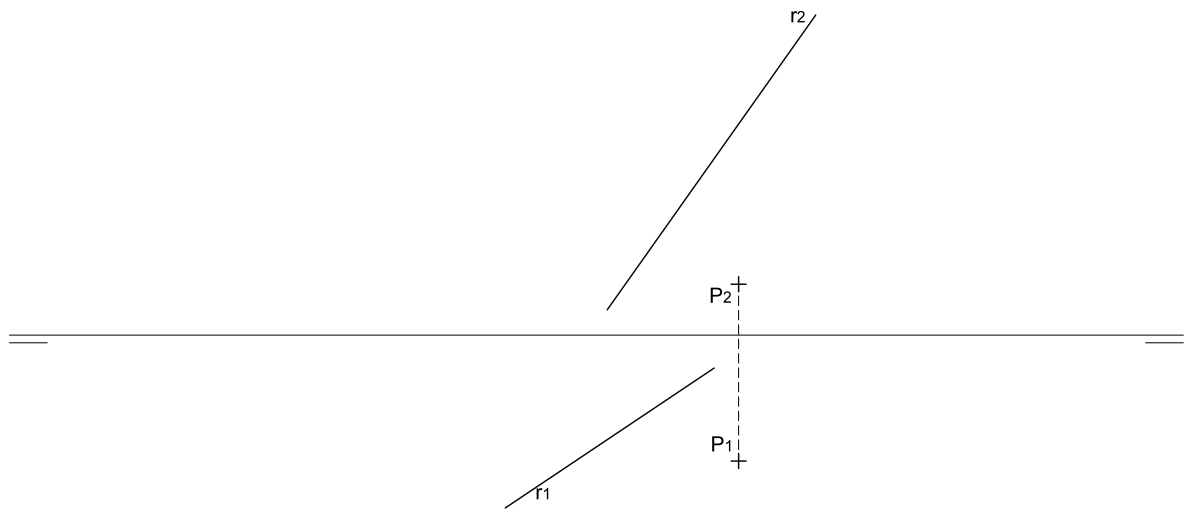


1. Hallar las trazas horizontal y vertical del plano definido por las rectas r y s:



Las rectas no se cortan, por tanto no definen un plano.

1. Hallar las trazas horizontal y vertical del plano definido por la recta  $r$  y el punto  $P$ :



1. Hallar las trazas horizontal y vertical del plano definido por la recta  $r$  y el punto  $P$ :

