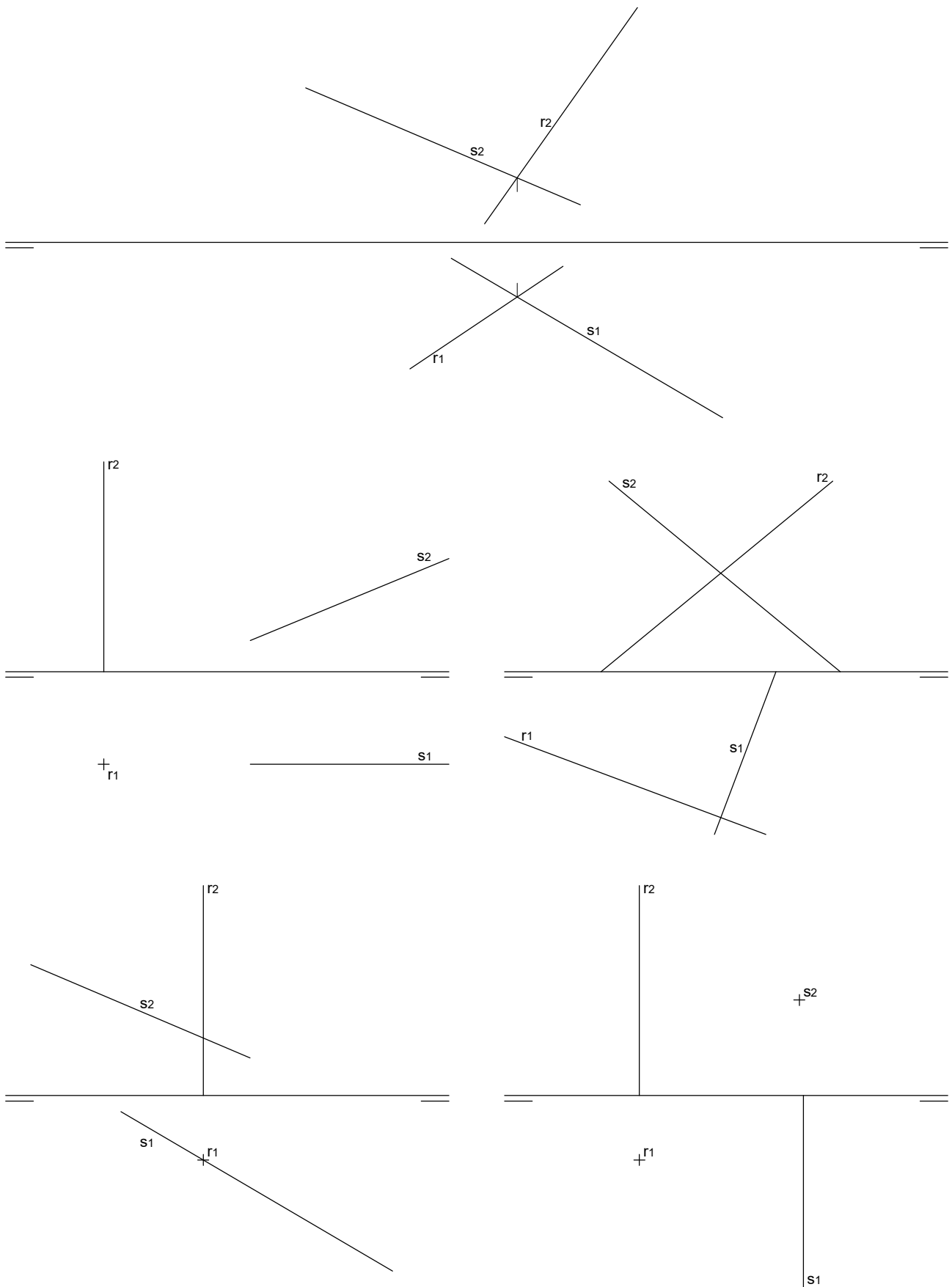
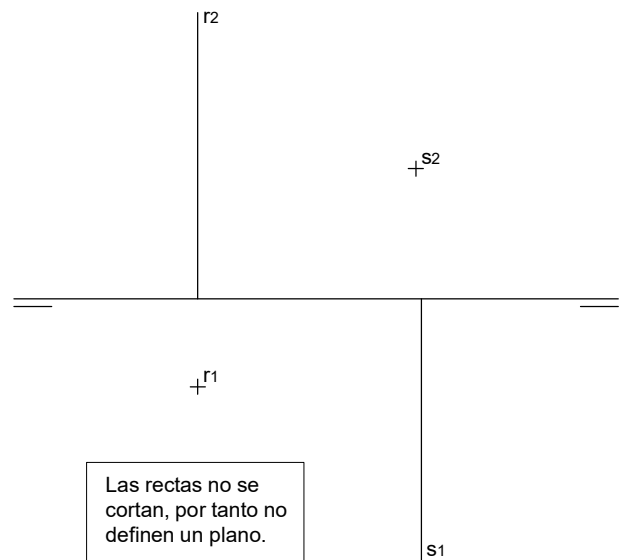
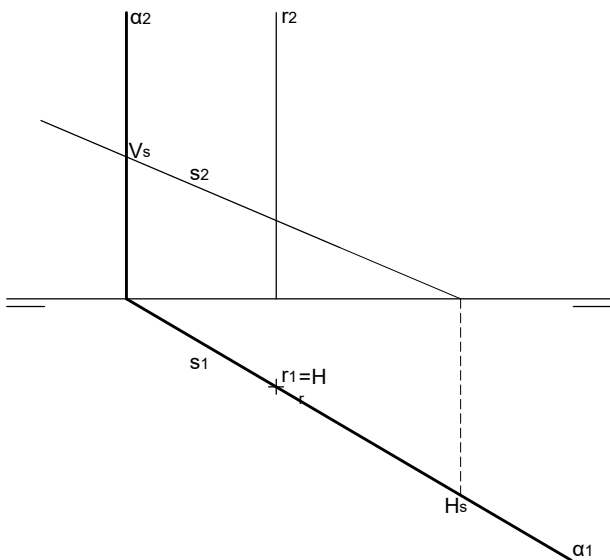
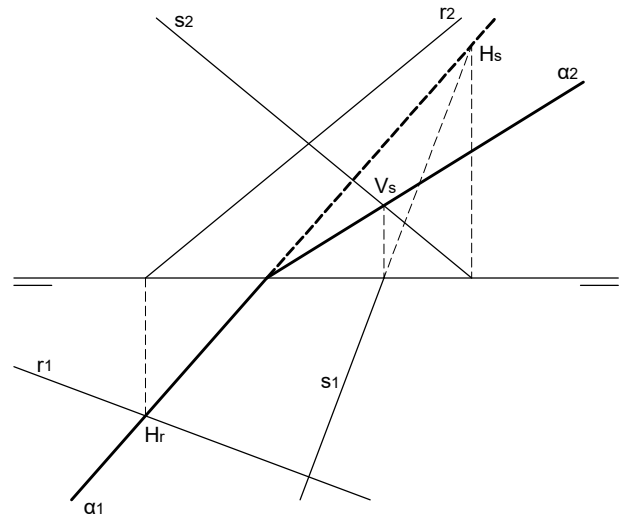
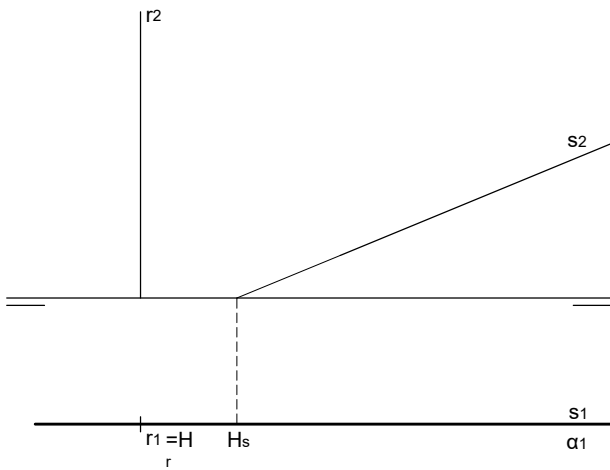
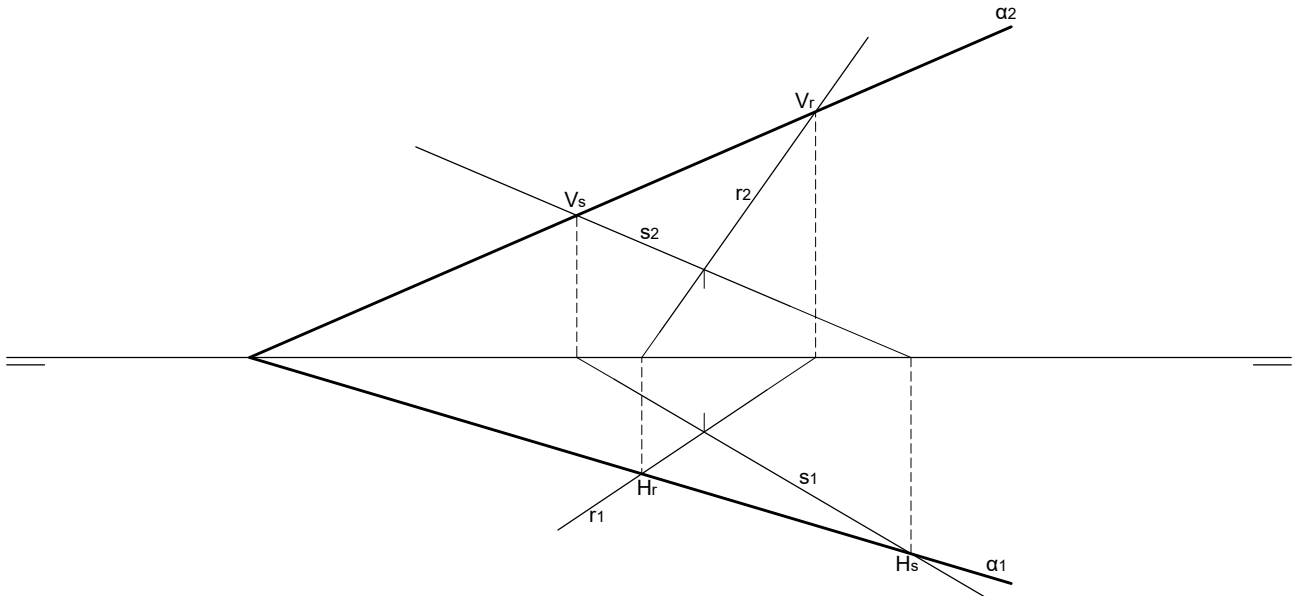


1. Hallar las trazas horizontal y vertical del plano definido por las rectas r y s:

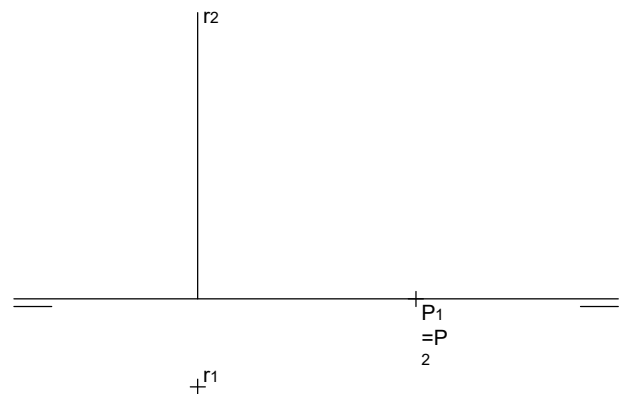
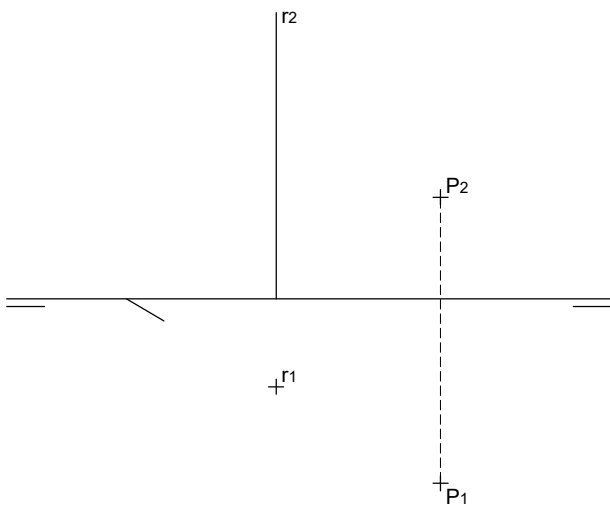
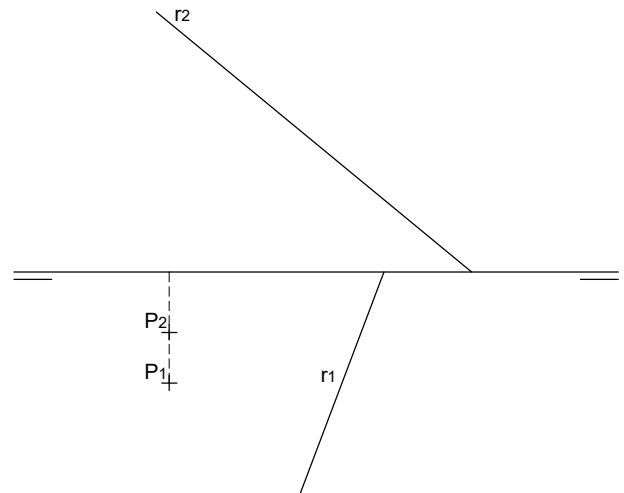
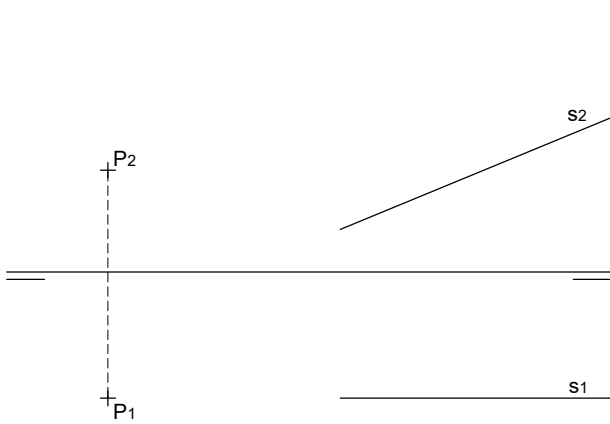
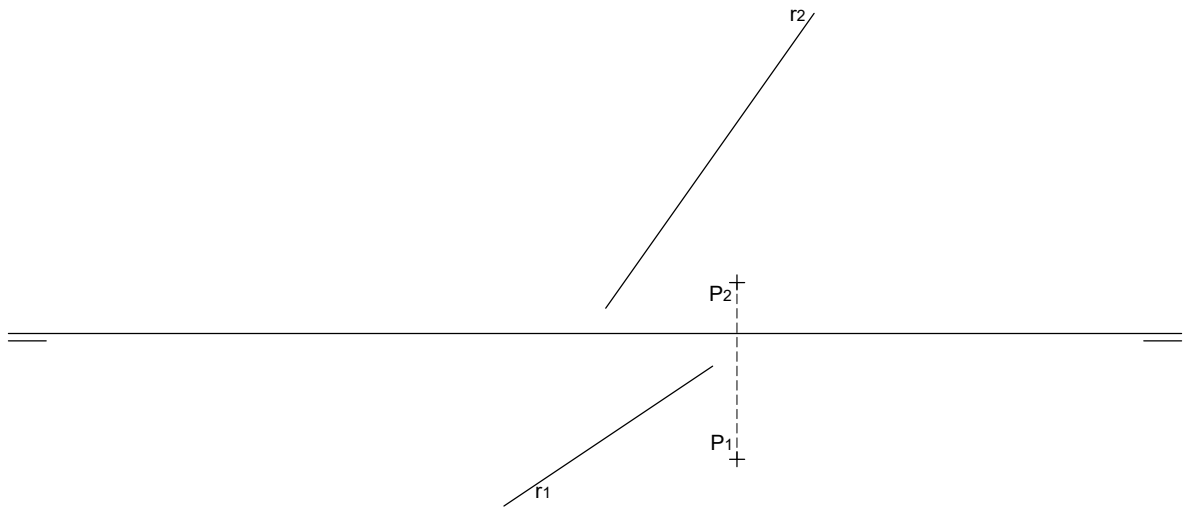


1. Hallar las trazas horizontal y vertical del plano definido por las rectas r y s:

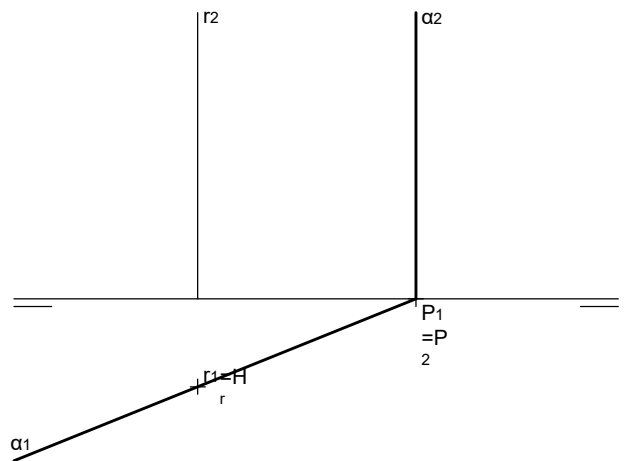
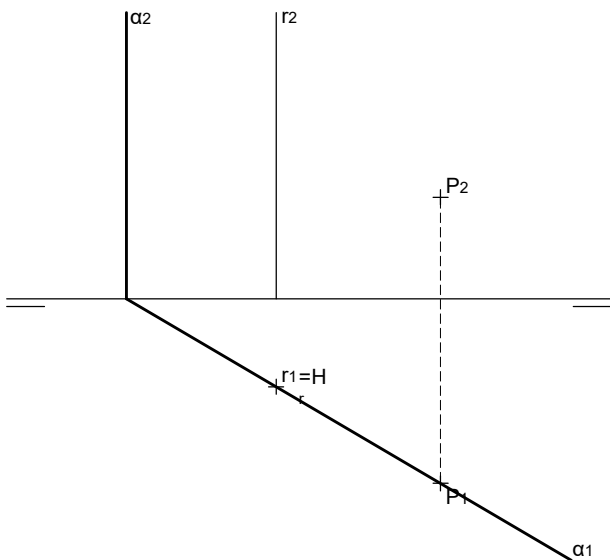
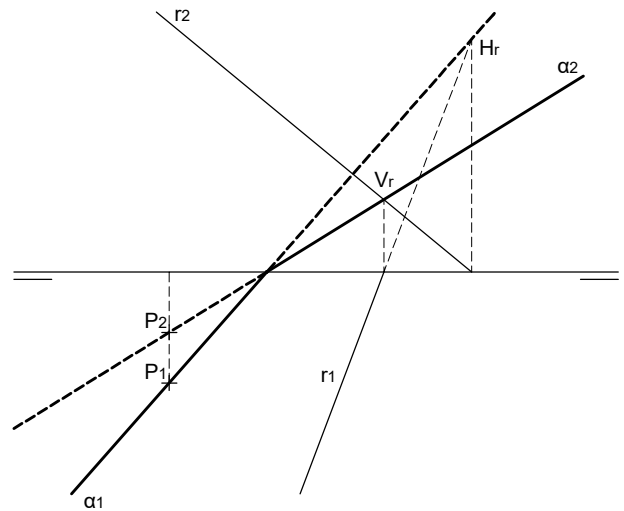
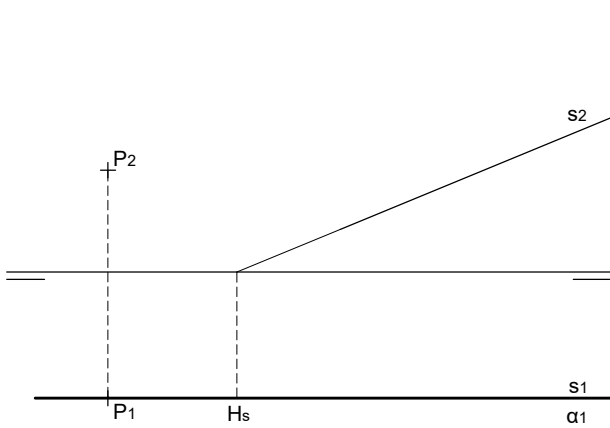
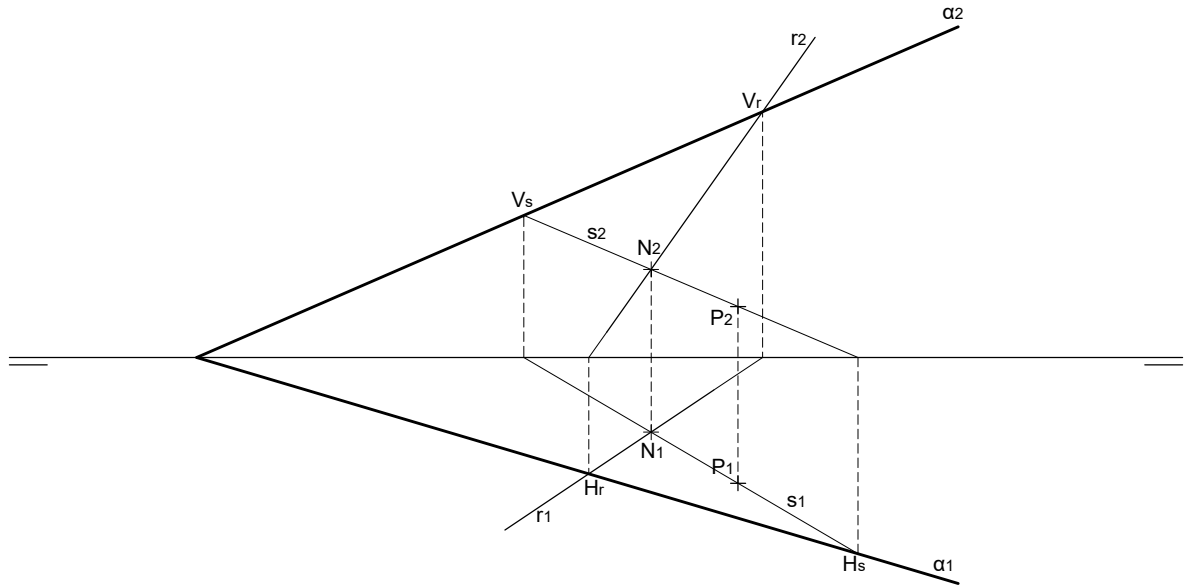


Las rectas no se cortan, por tanto no definen un plano.

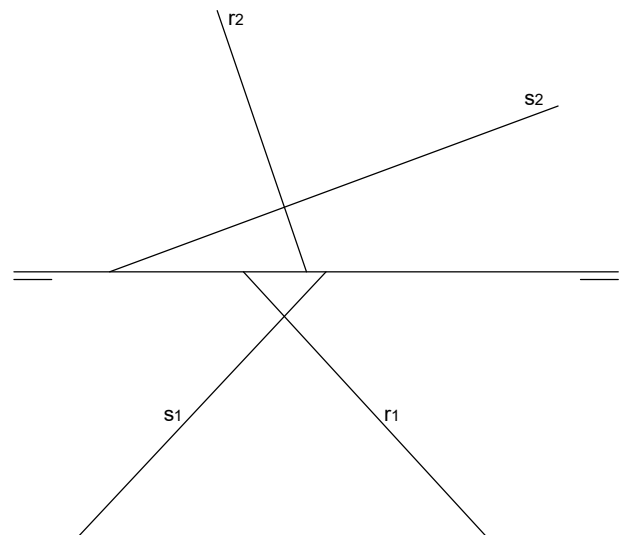
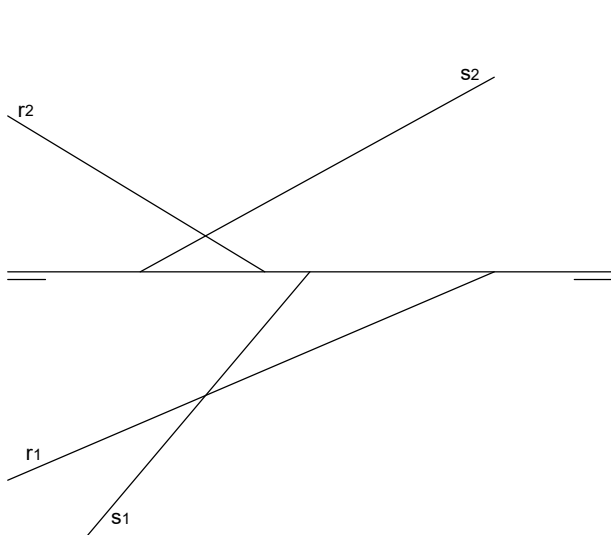
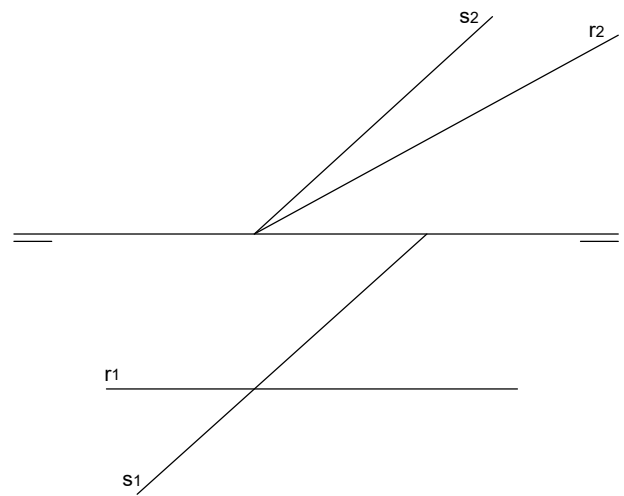
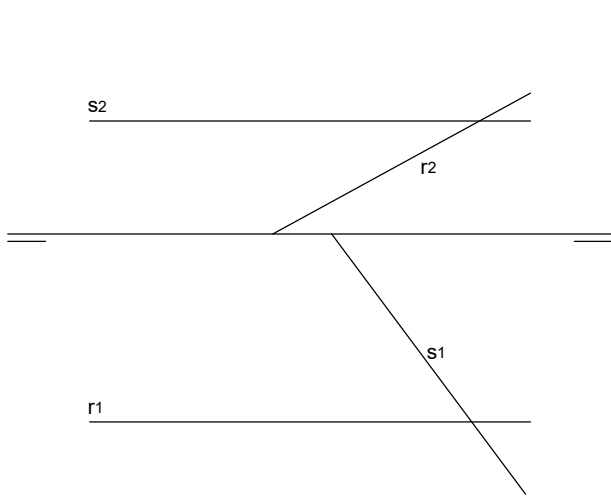
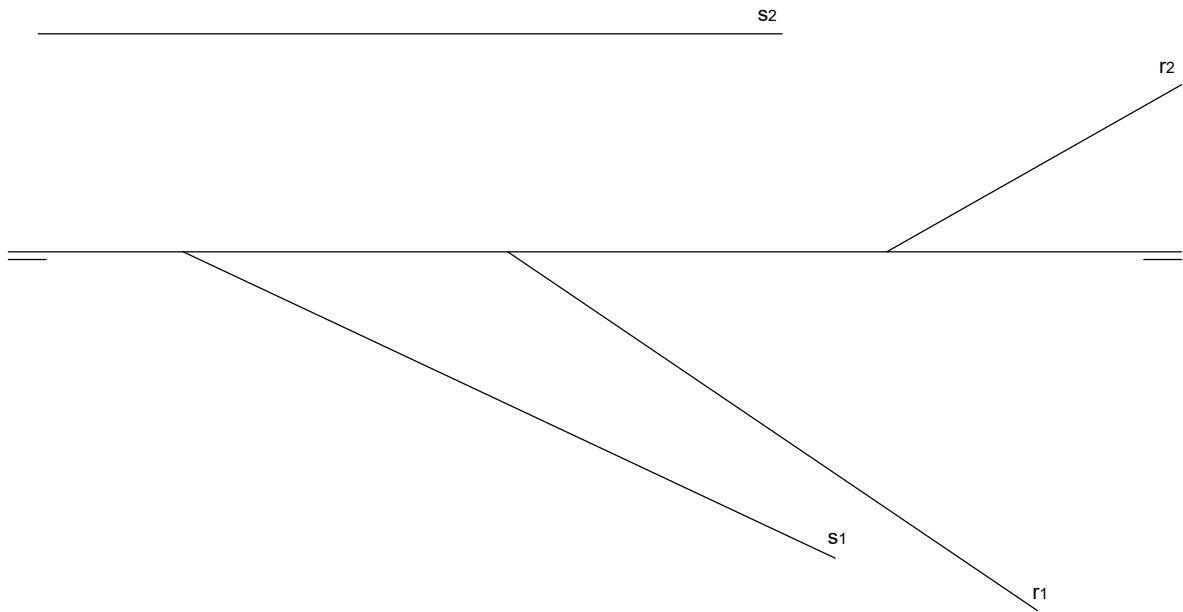
1. Hallar las trazas horizontal y vertical del plano definido por la recta  $r$  y el punto  $P$ :



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



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:

