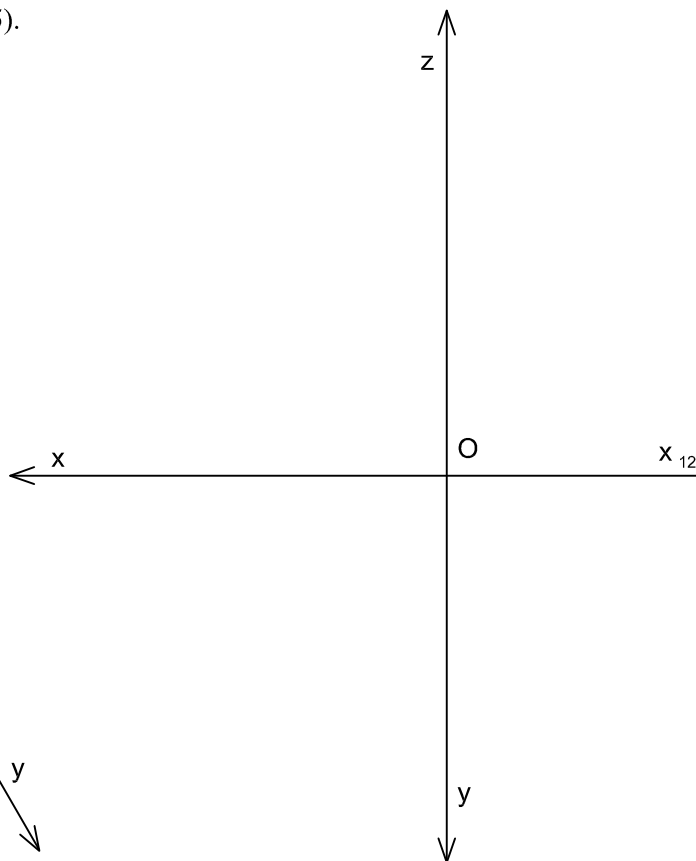
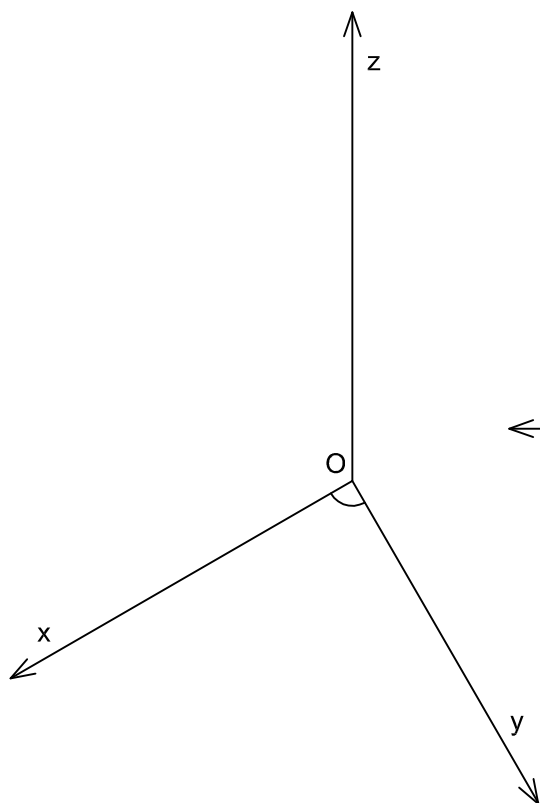
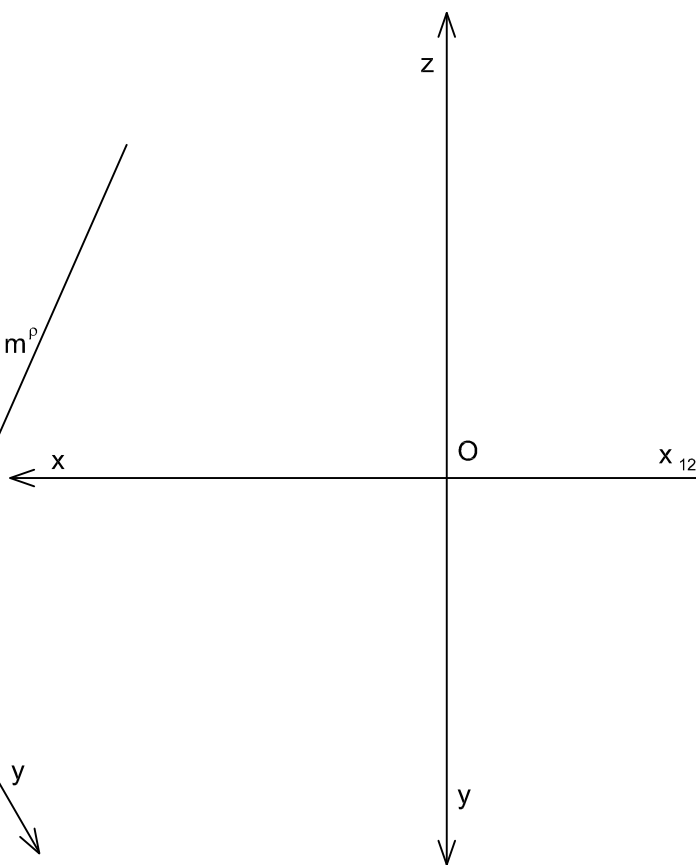
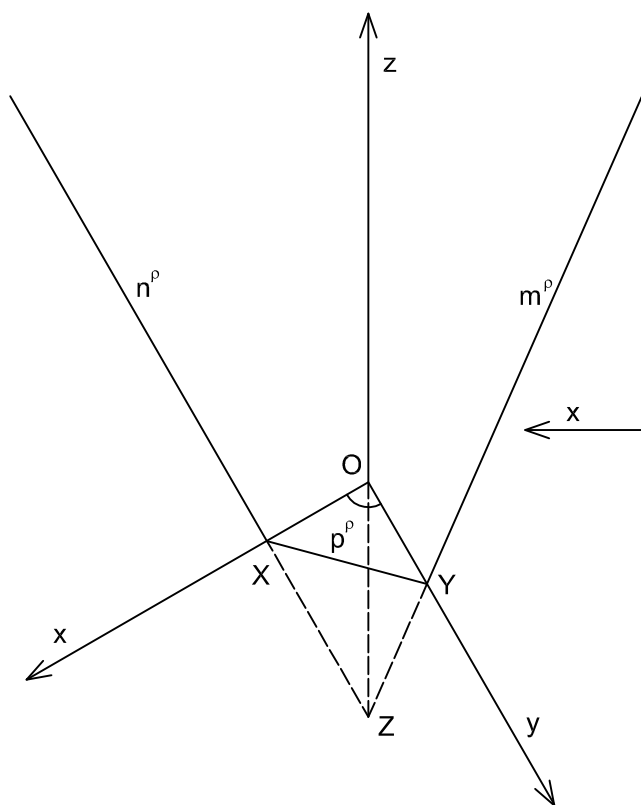


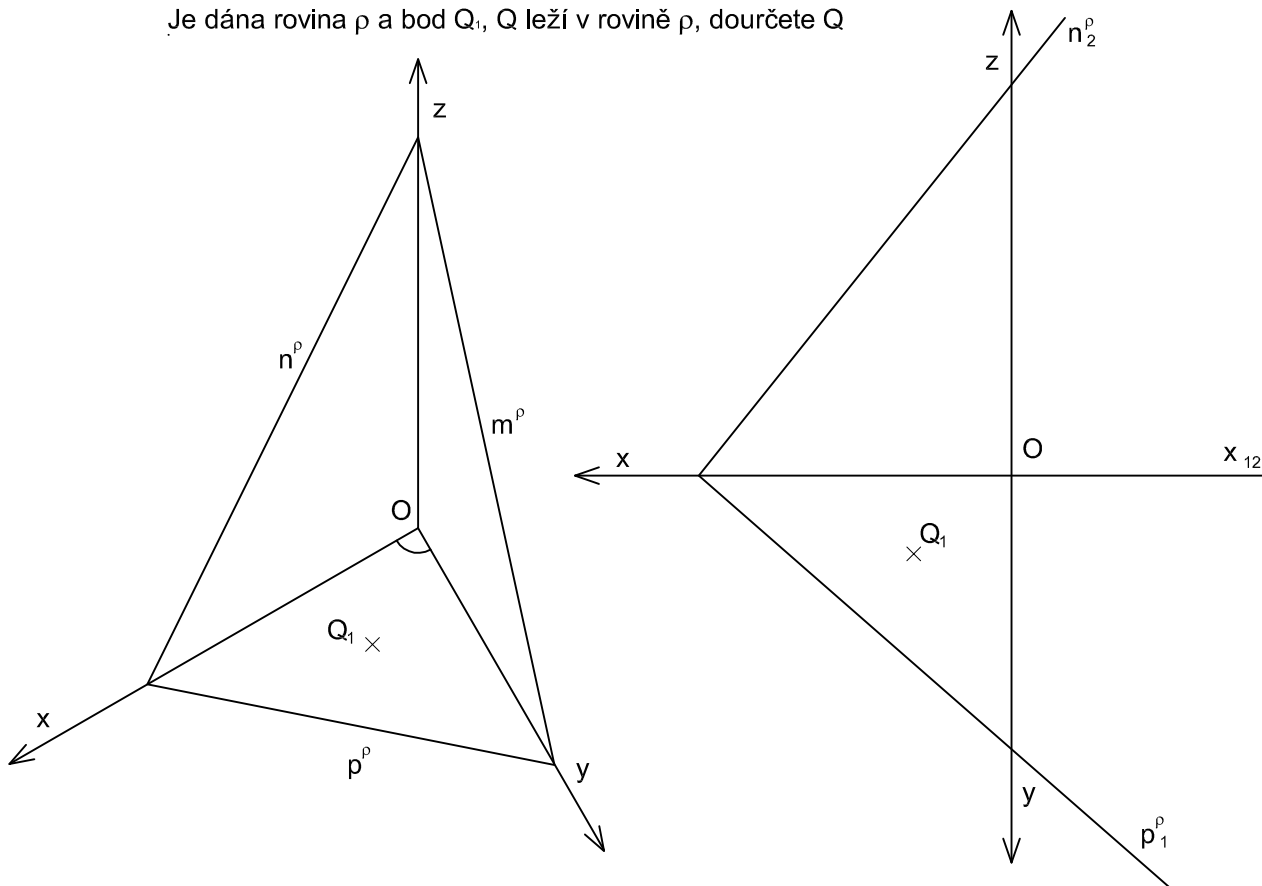
Zobrazte bod  $B[2;5;3]$  a rovinu  $\rho(6;4;5)$ .



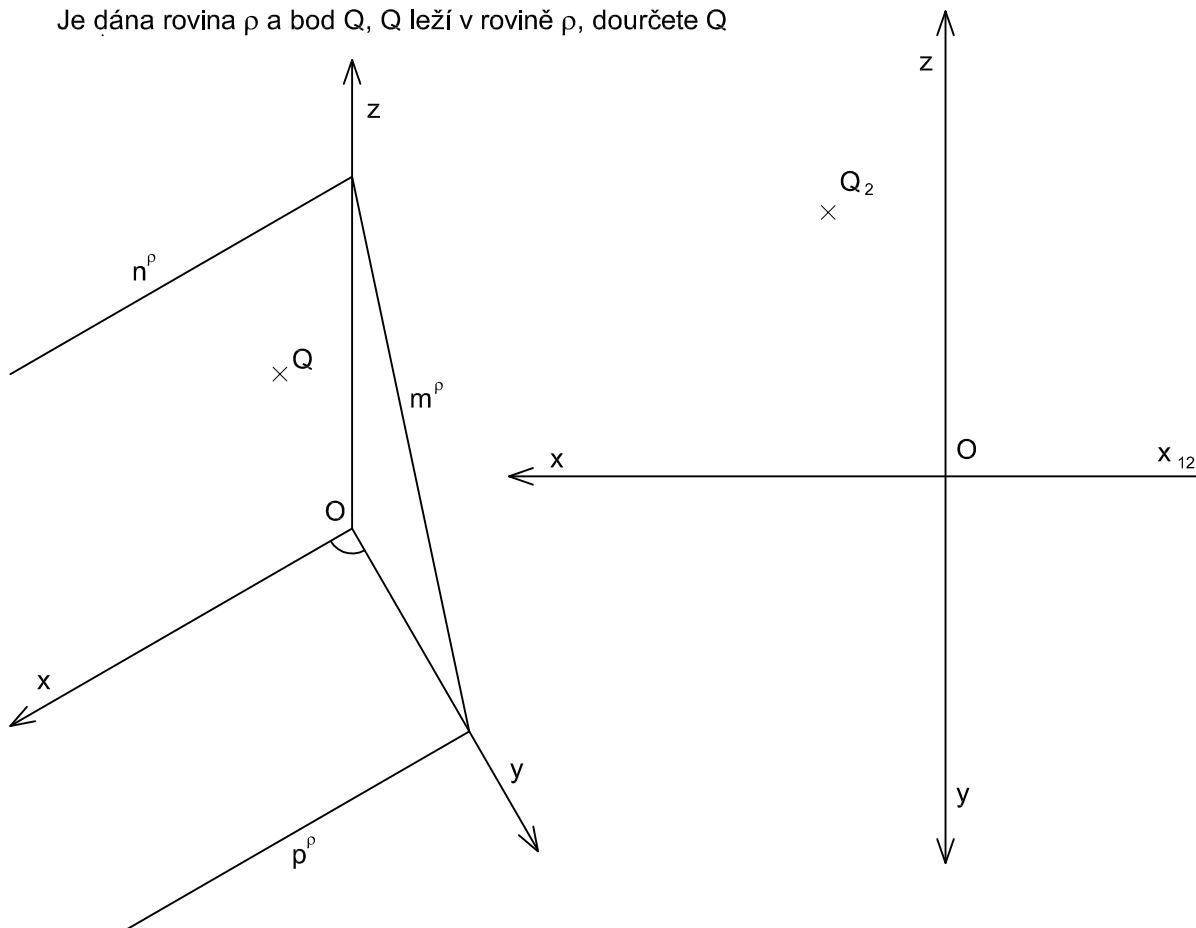
Zobrazte rovinu  $\sigma(2;2;-4)$ .



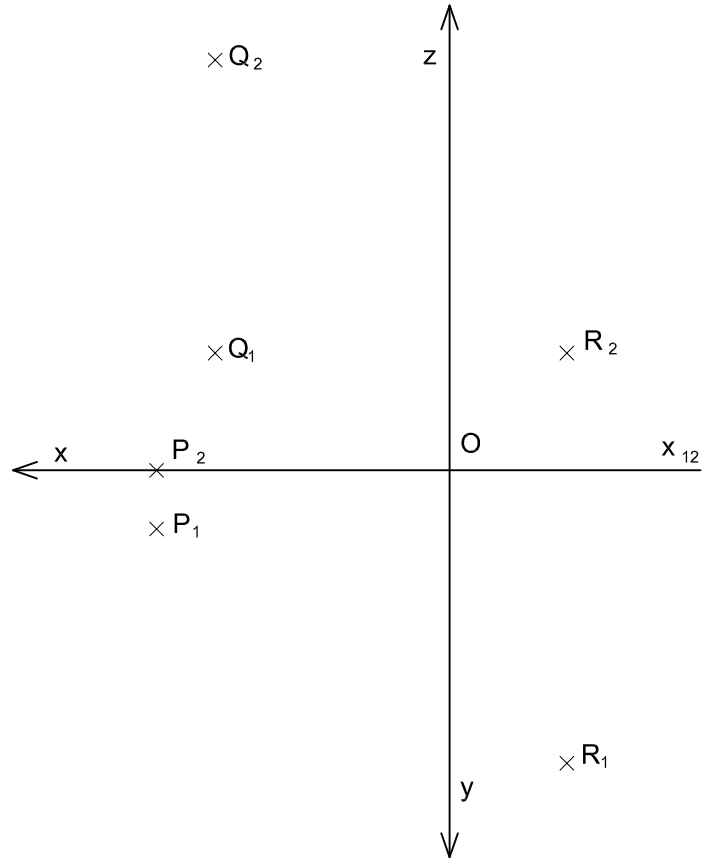
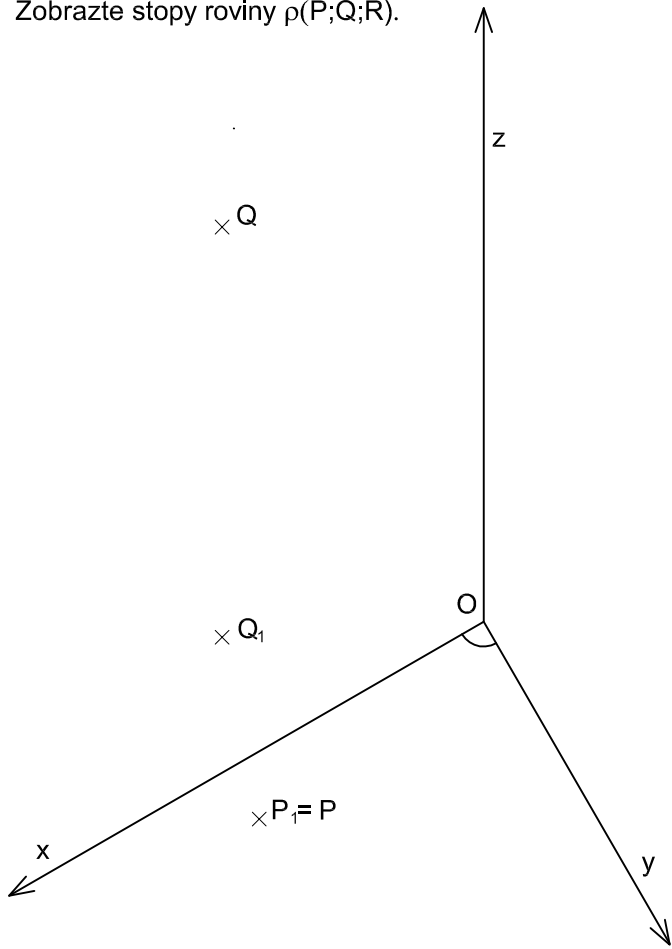
Je dána rovina  $\rho$  a bod  $Q_1$ ,  $Q$  leží v rovině  $\rho$ , dourčete  $Q$



Je dána rovina  $\rho$  a bod  $Q$ ,  $Q$  leží v rovině  $\rho$ , dourčete  $Q$

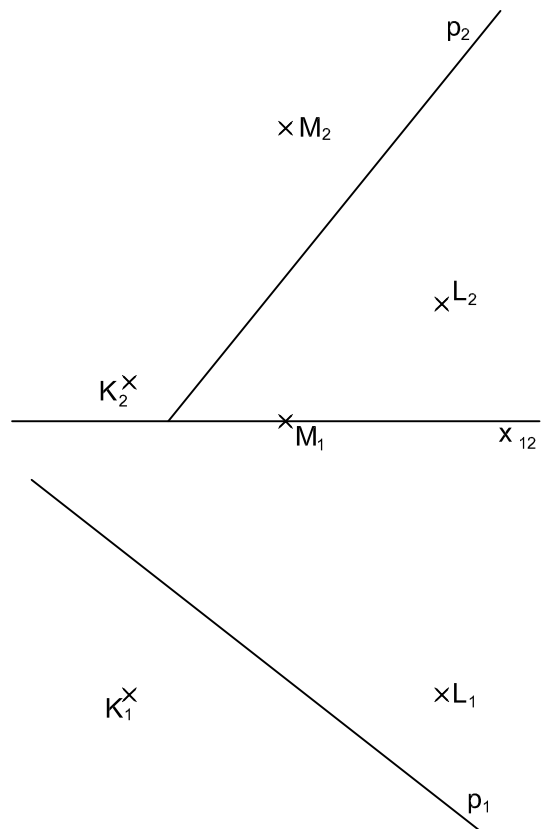
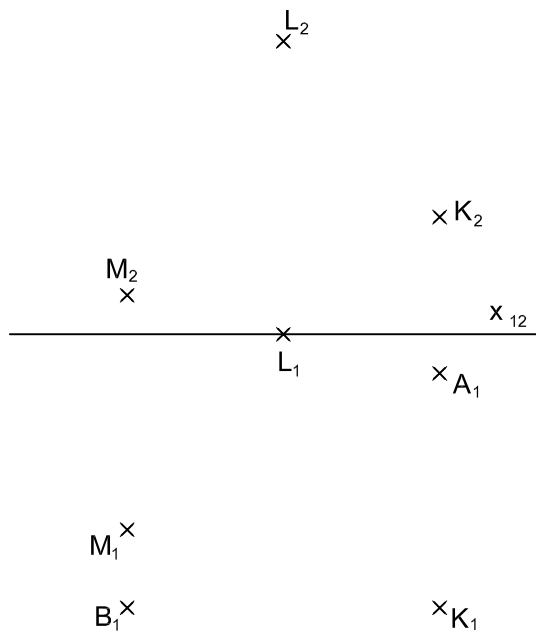


Zobrazte stopy roviny  $\rho(P;Q;R)$ .

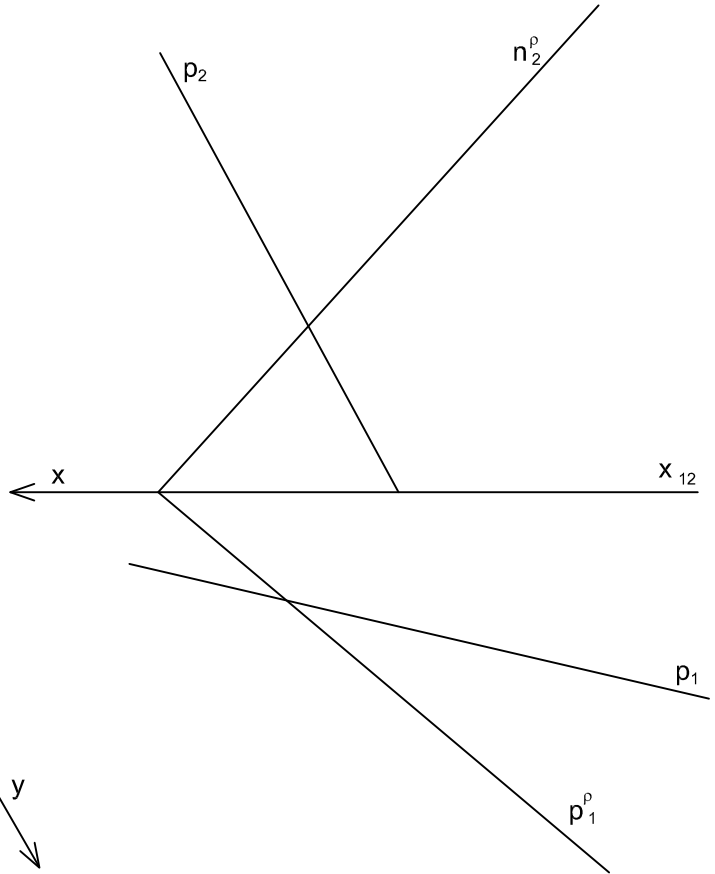
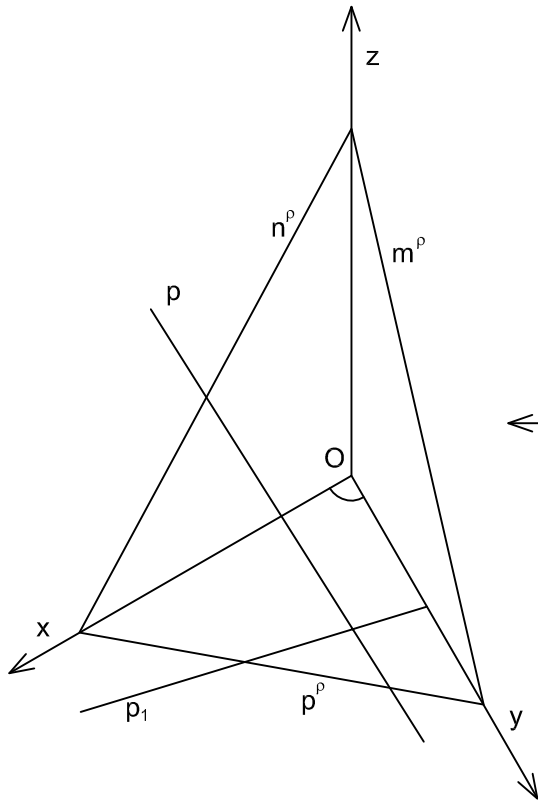


Je dána přímka  $m = AB$ ,  $m$  leží v rovině  $\rho$ , dourčete  $m$

Určete průsečík přímky  $p$  s rovinou  $\rho$



Určete průsečík přímky  $p$  s rovinou  $\rho$



Určete průsečnici rovin  $\alpha, \beta$ .

