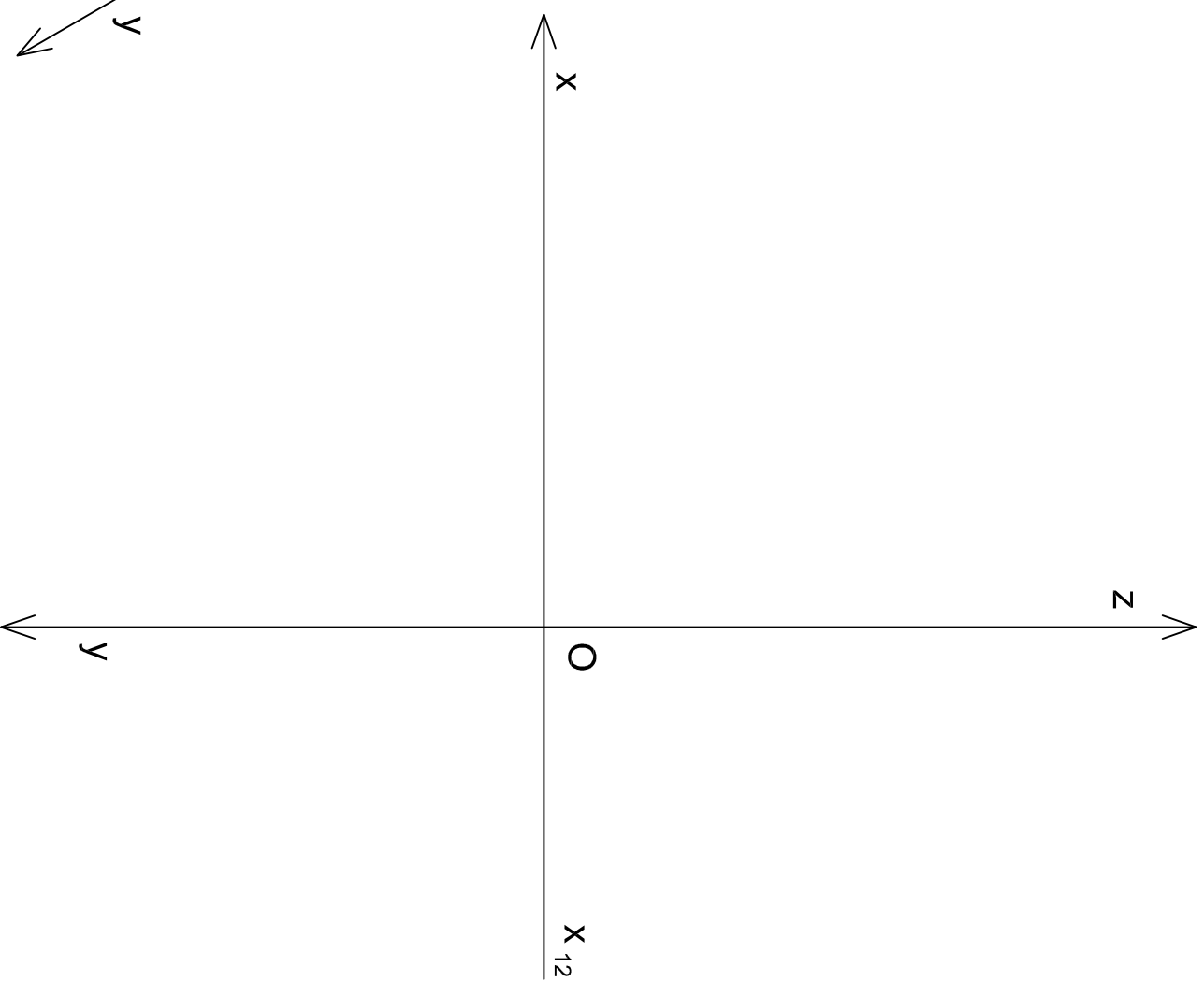
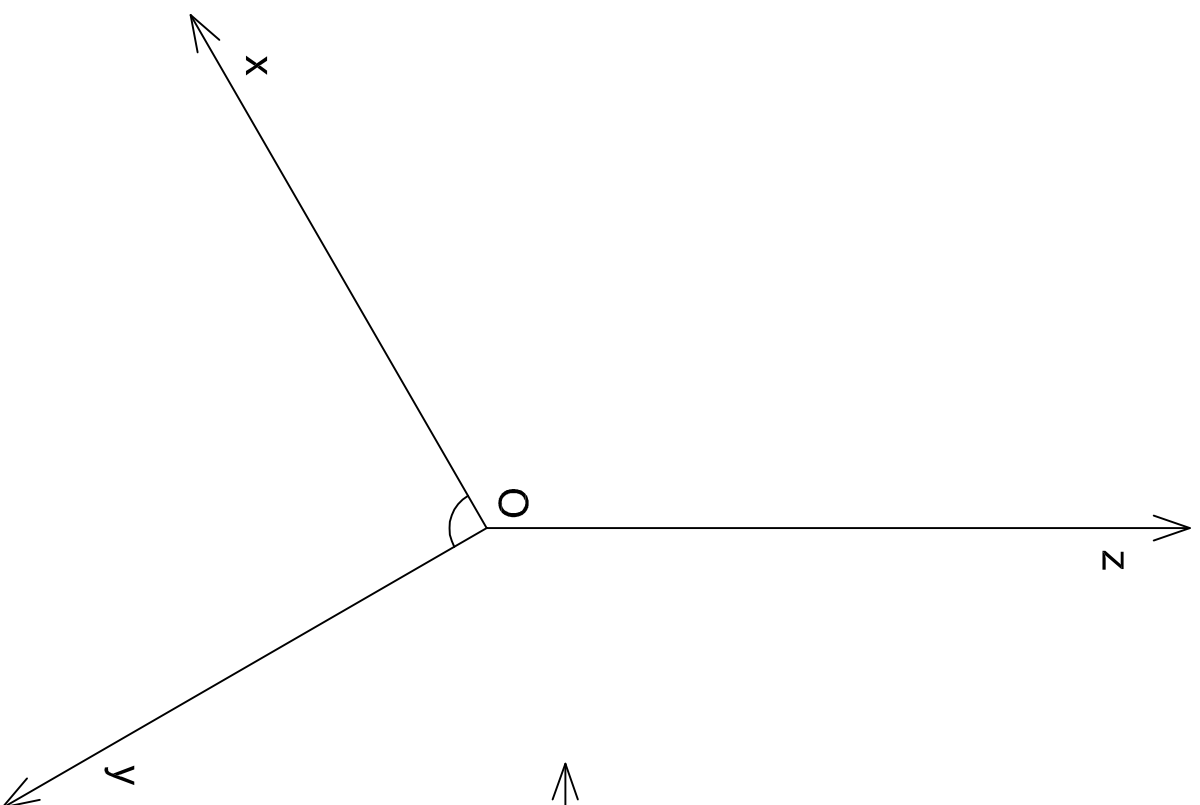
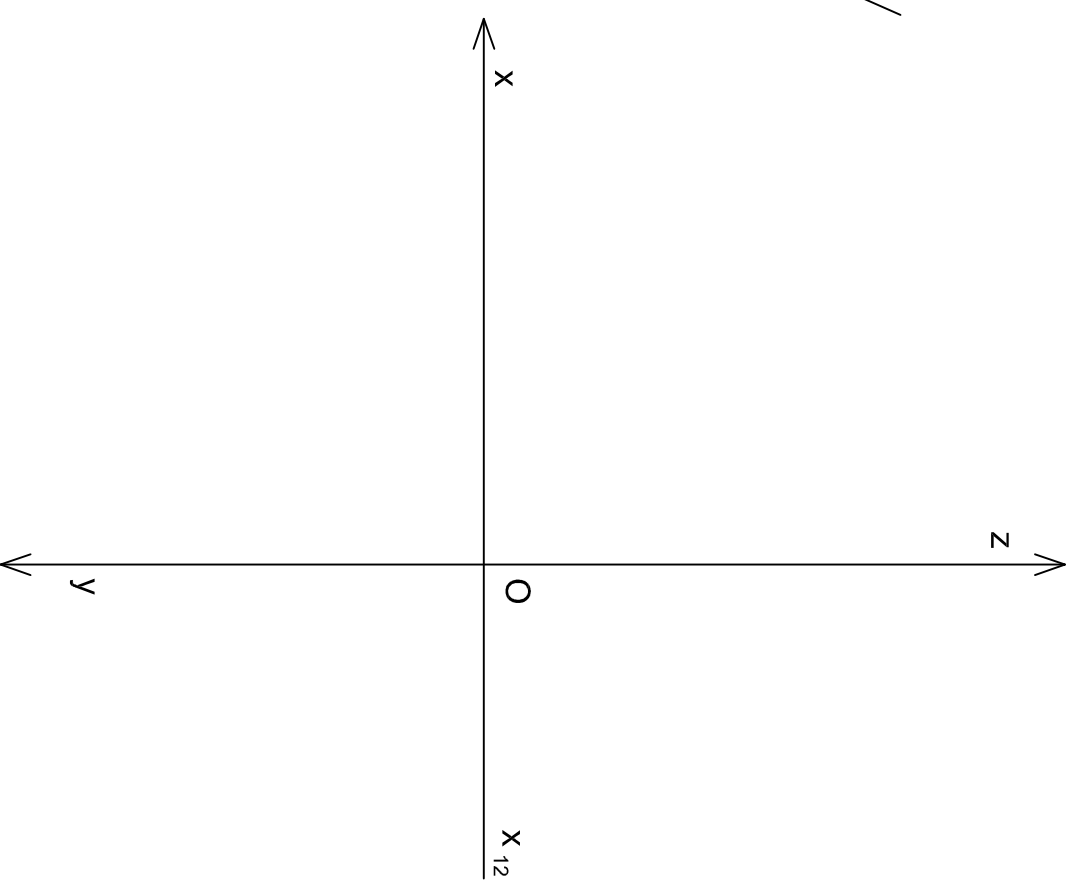
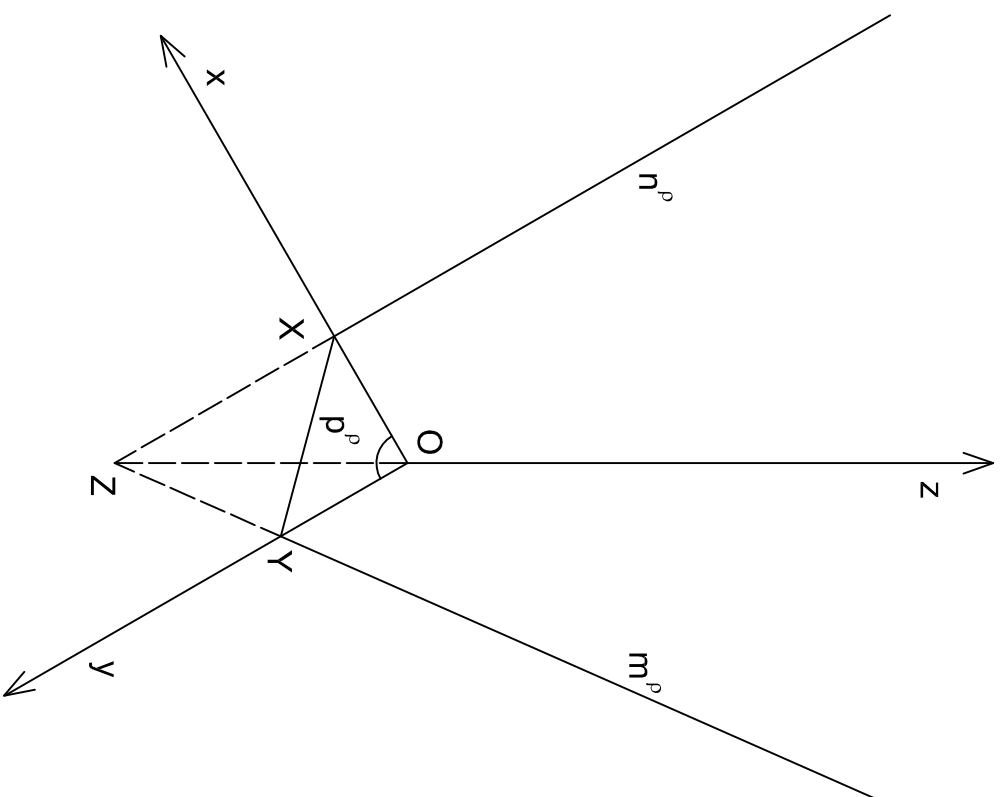


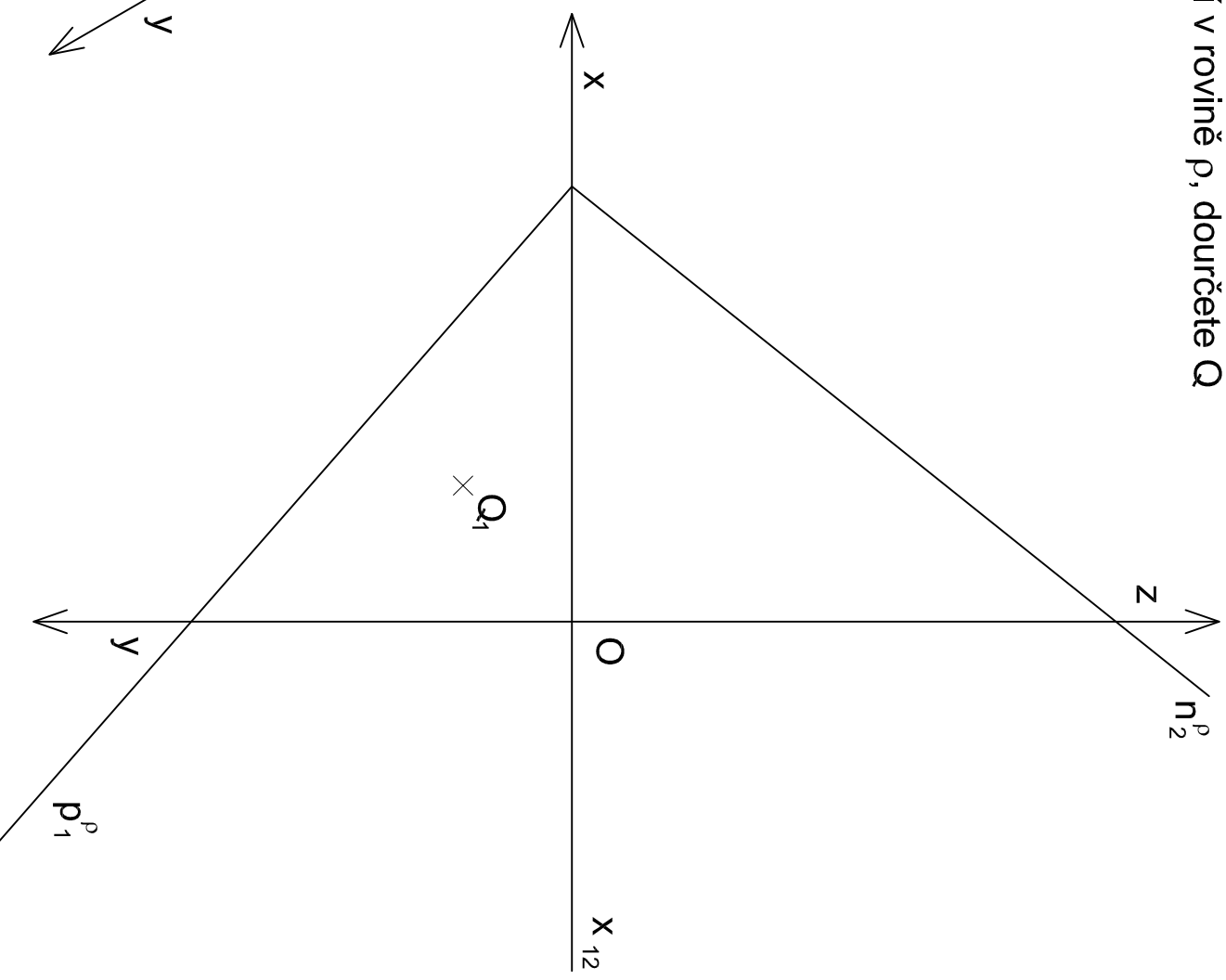
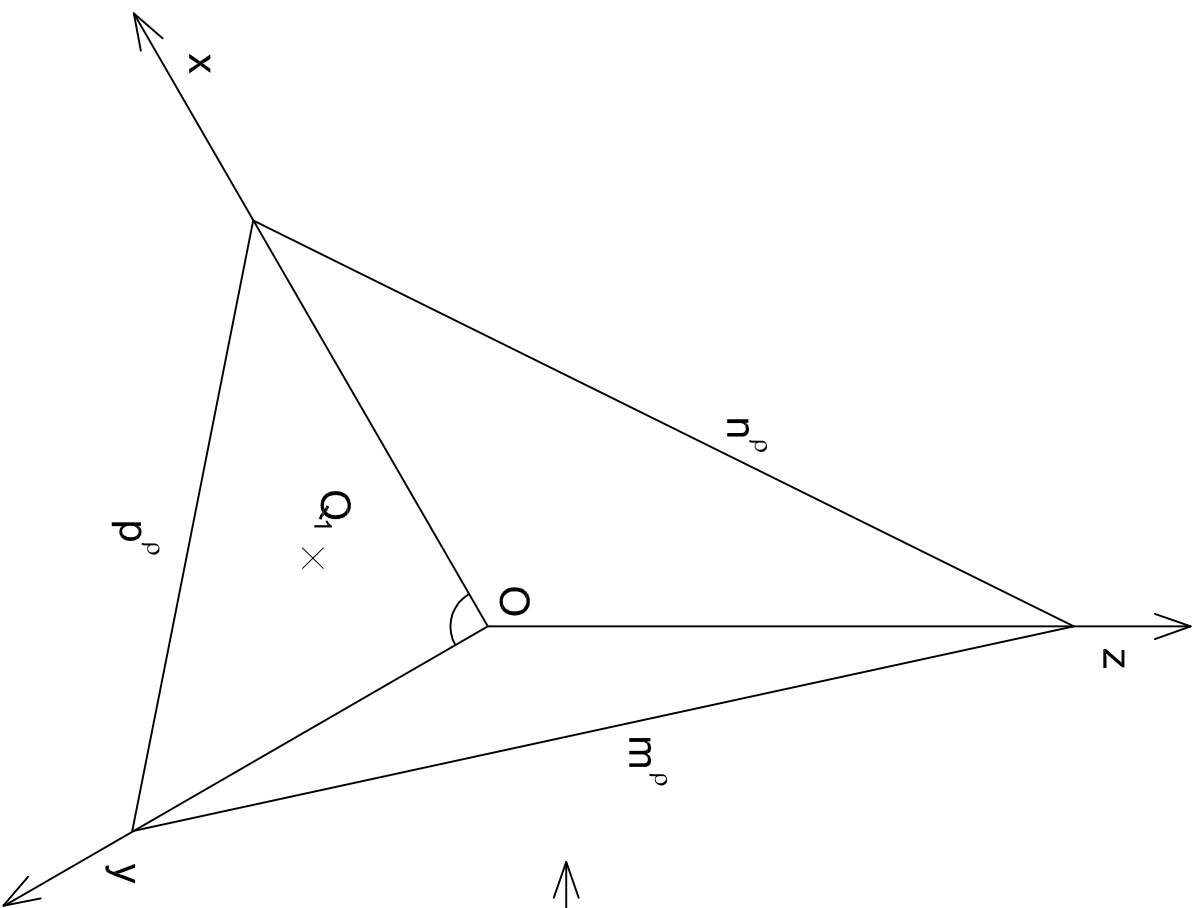
Zobrazte bod $B[2;5;3]$ a rovinu $p(6;4;5)$.



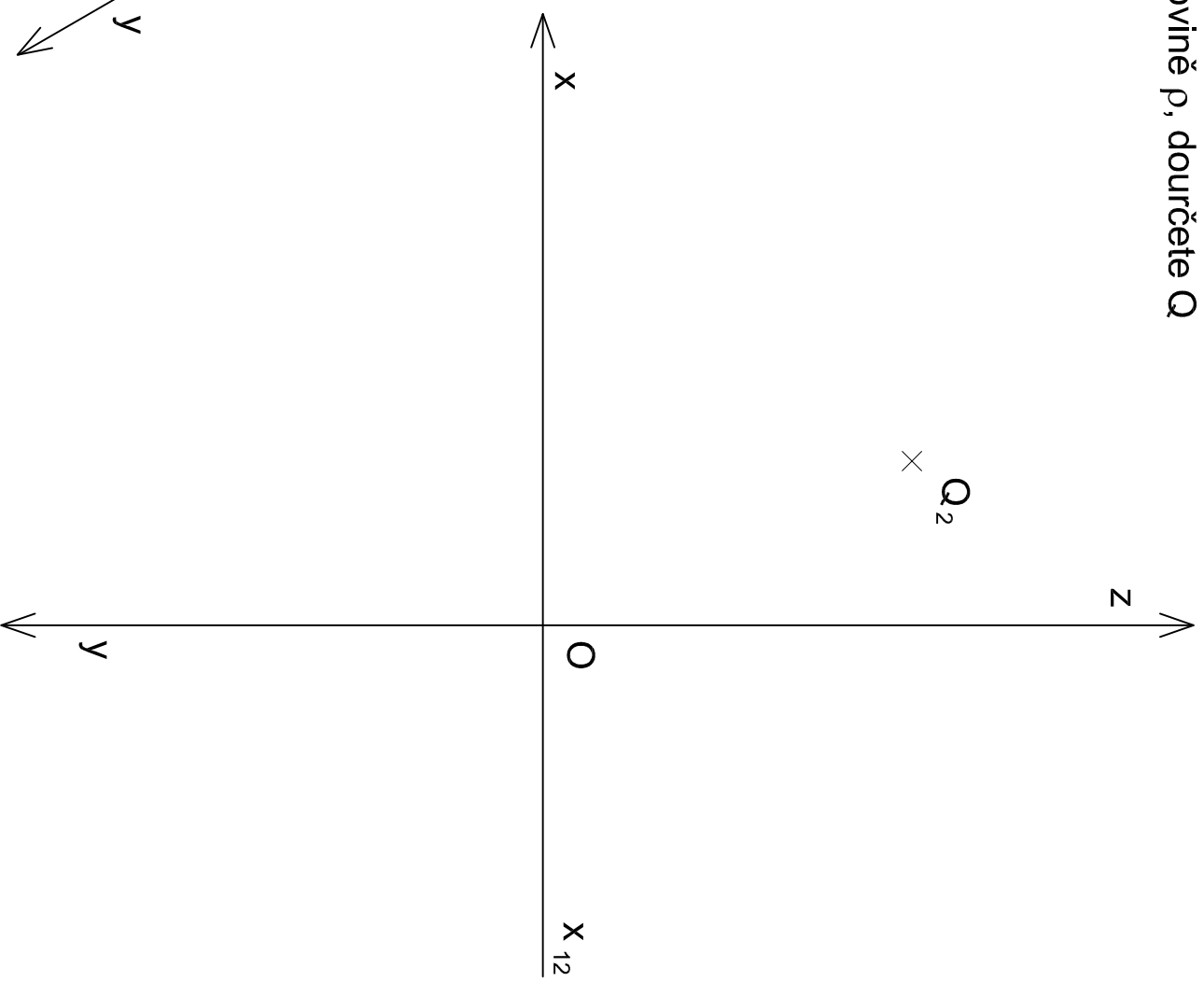
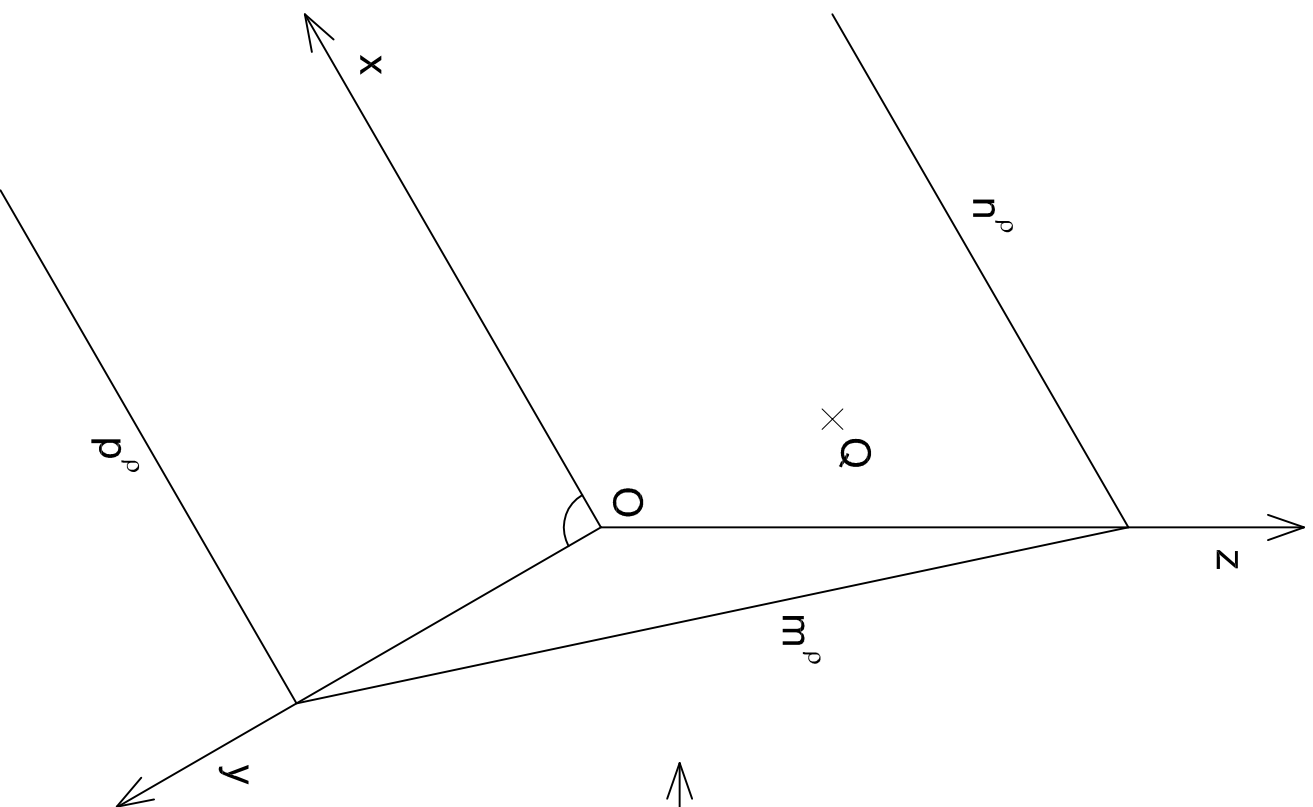
Zobrazte rovinu $\sigma(2;2;-4)$.



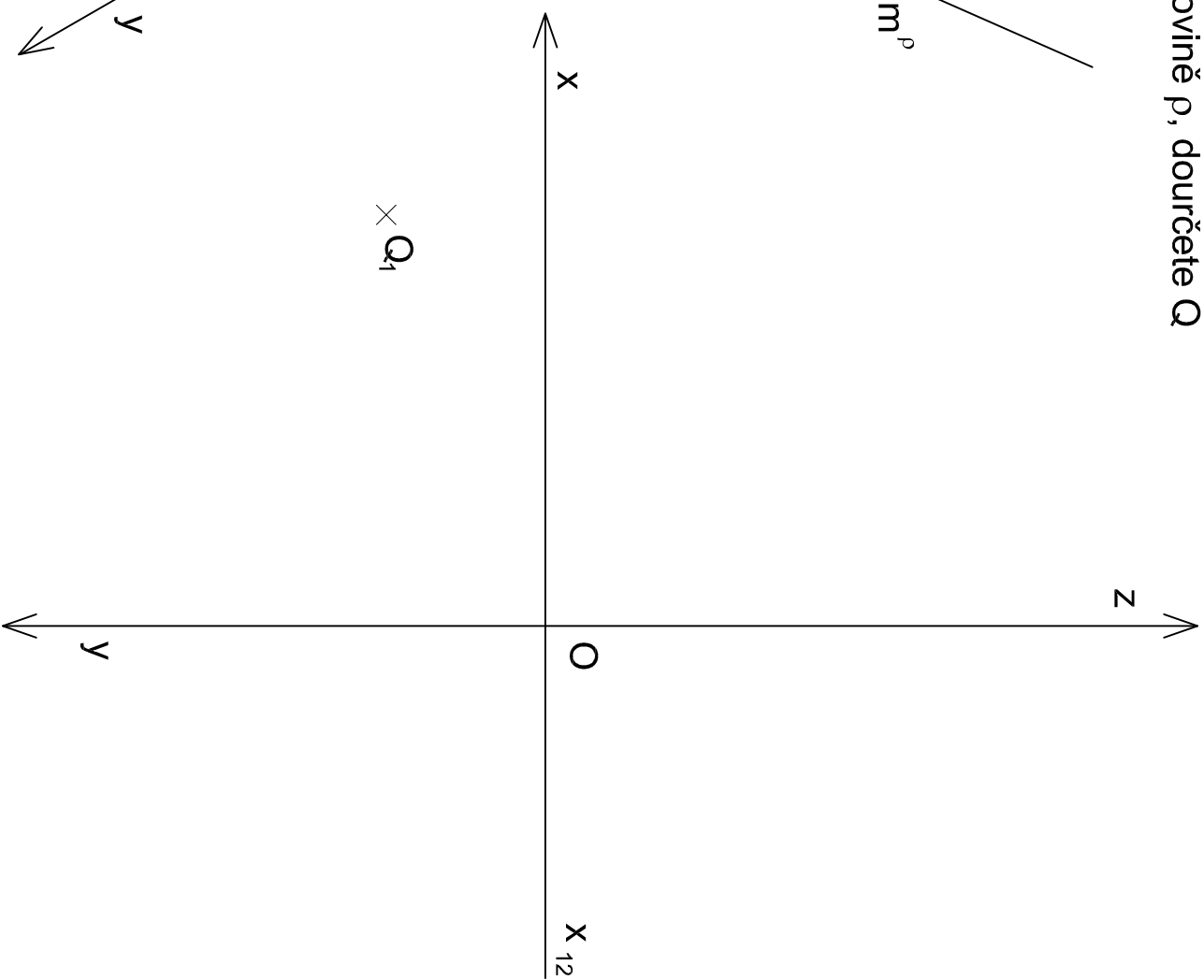
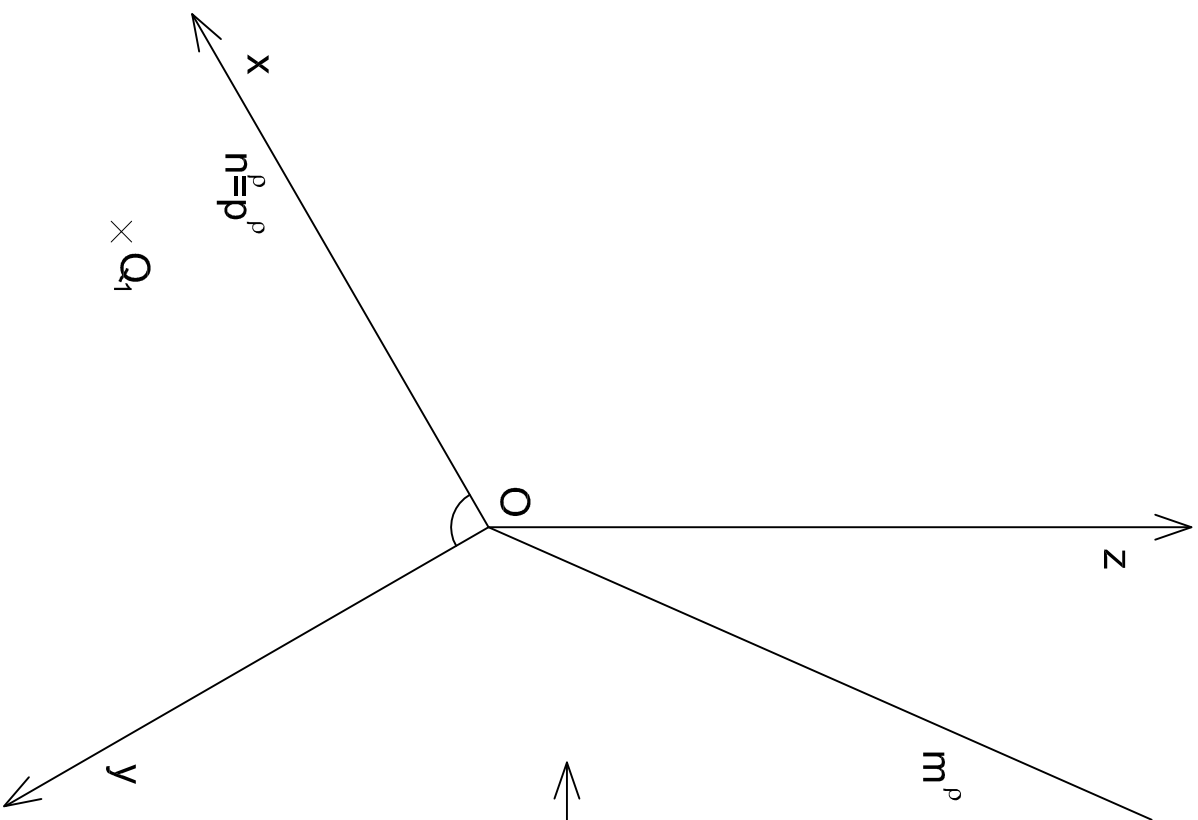
Je dána rovina p a bod Q_1 , Q leží v rovině p , dourčete Q



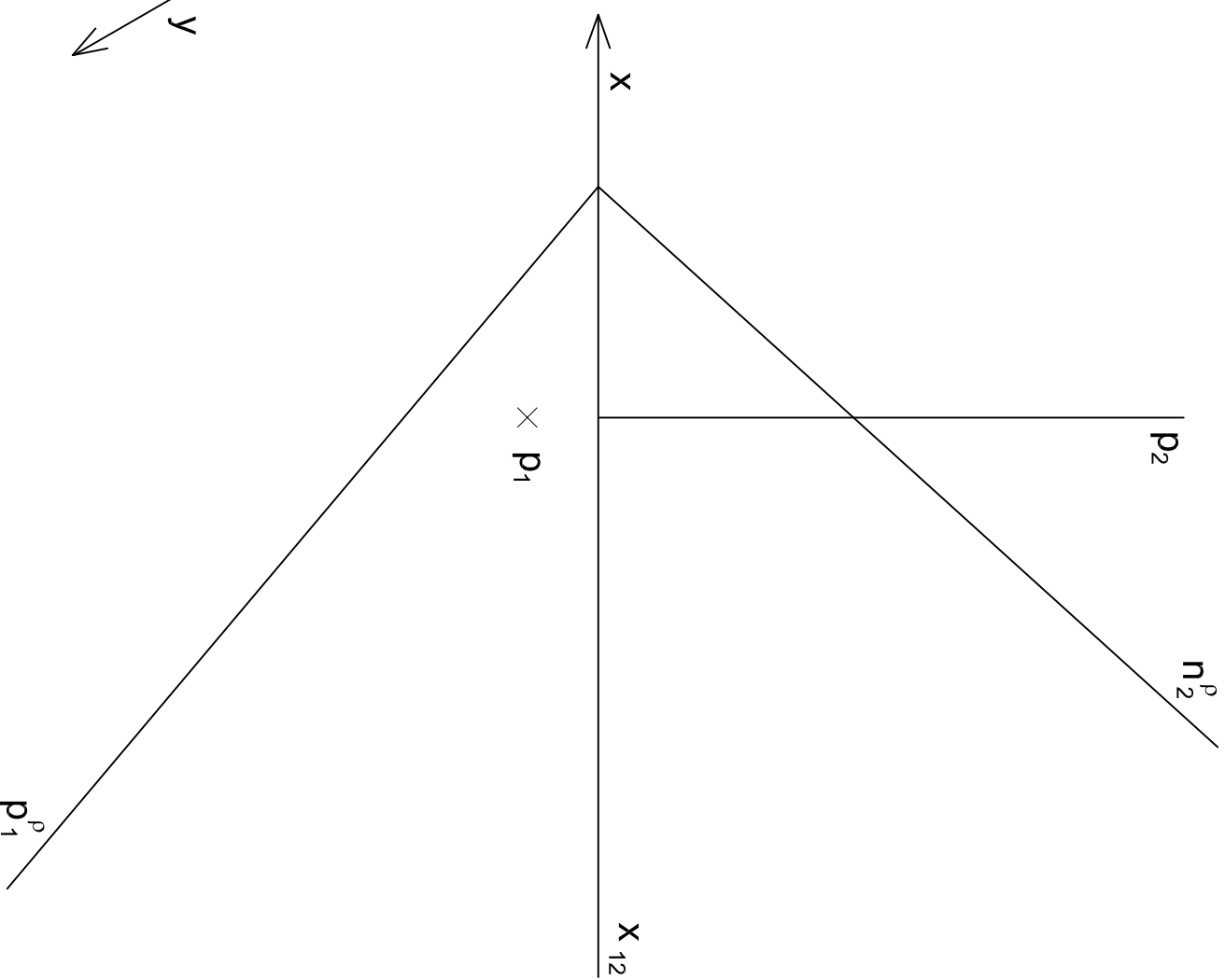
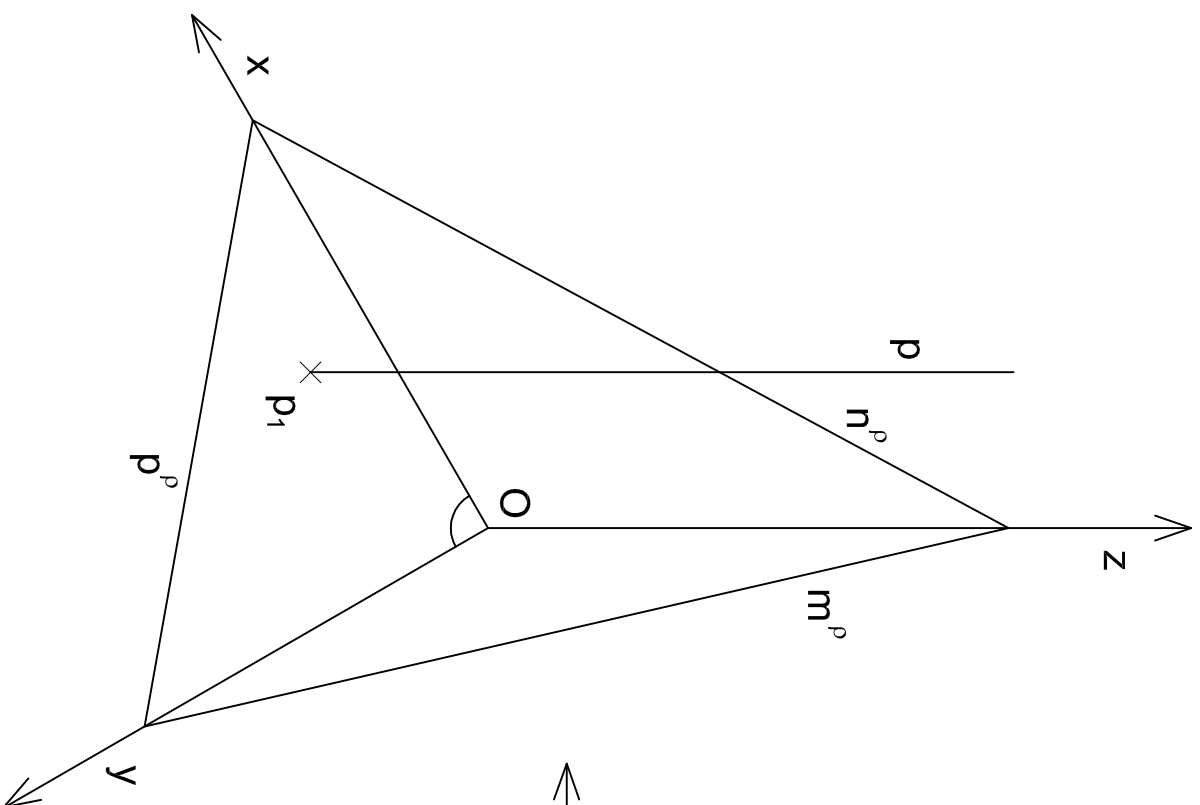
Je dána rovina p a bod Q , Q leží v rovině p , dourčete Q .



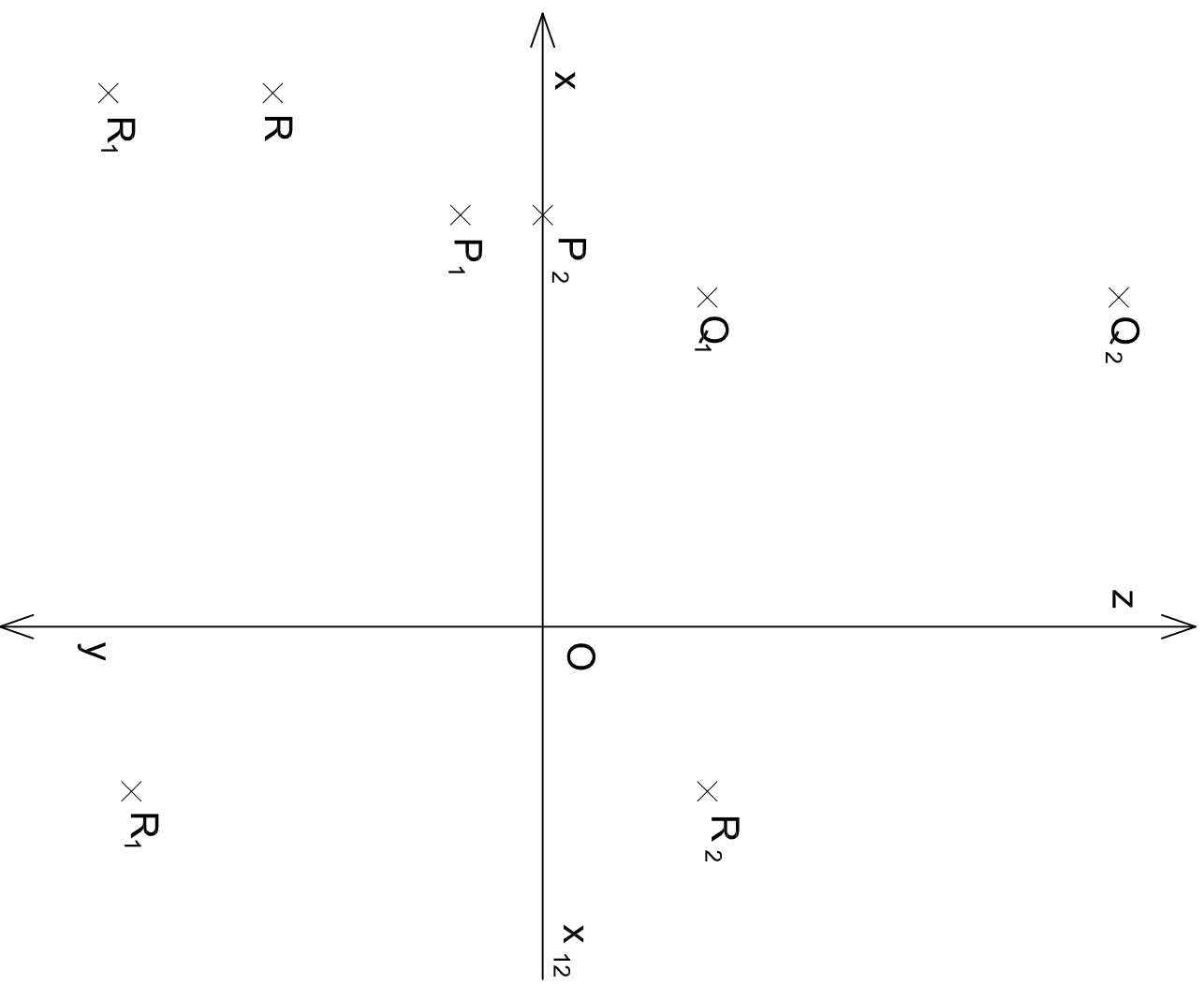
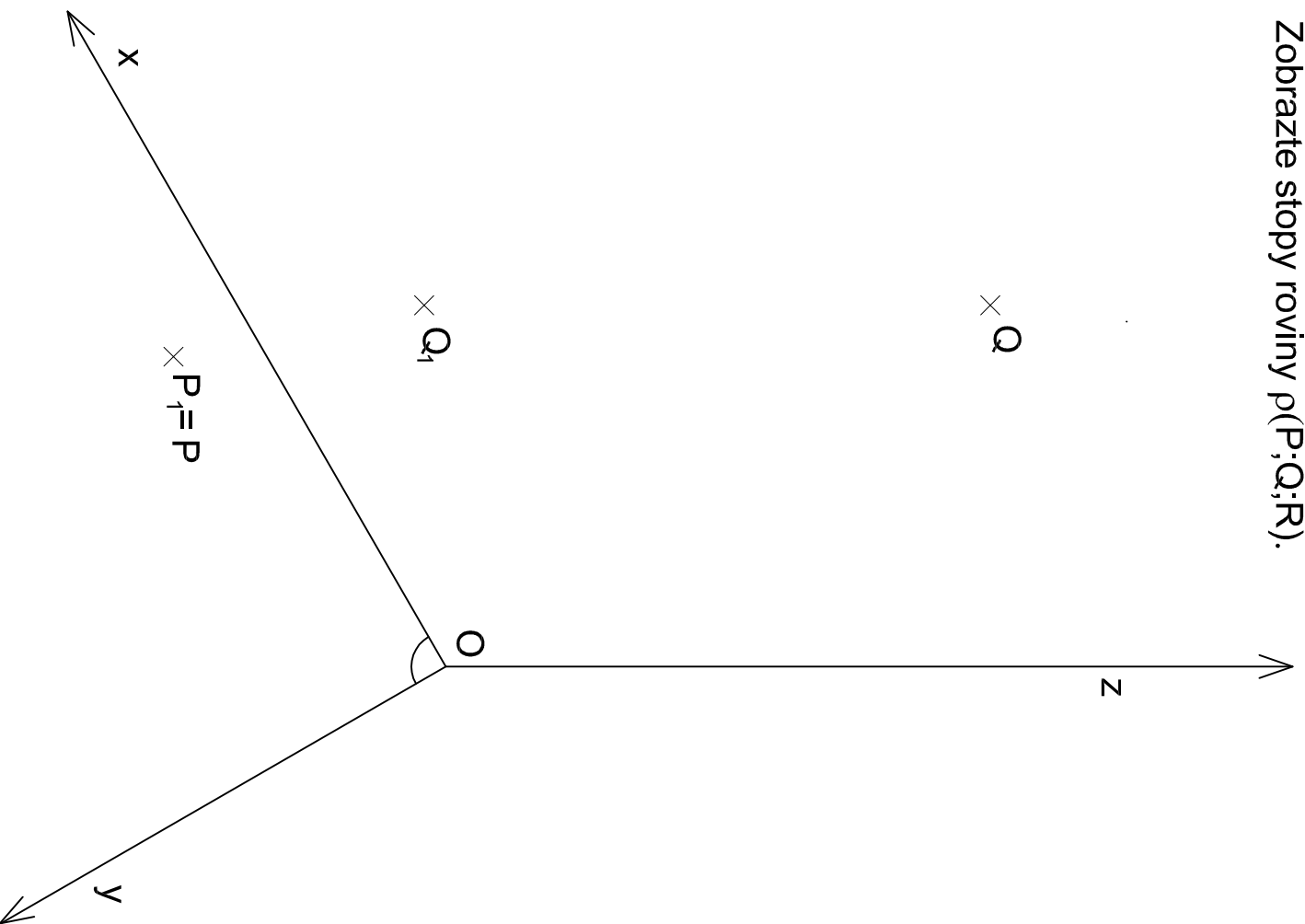
Je dána rovina p a bod Q_1 , Q leží v rovině p , dourčete Q



Určete průsečík přímky p s rovinou p

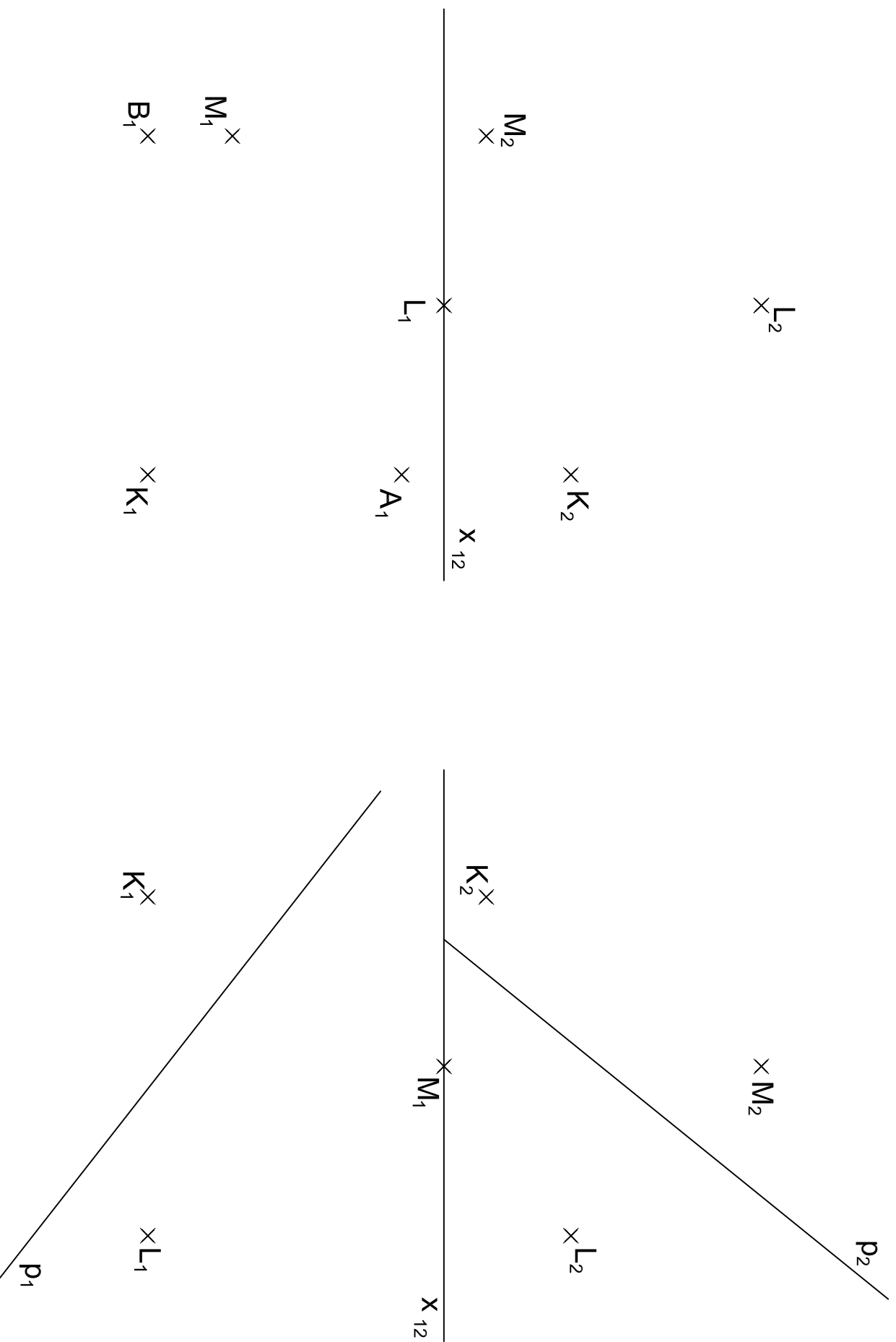


Zobrazte stopy roviny $\rho(P; Q; R)$.

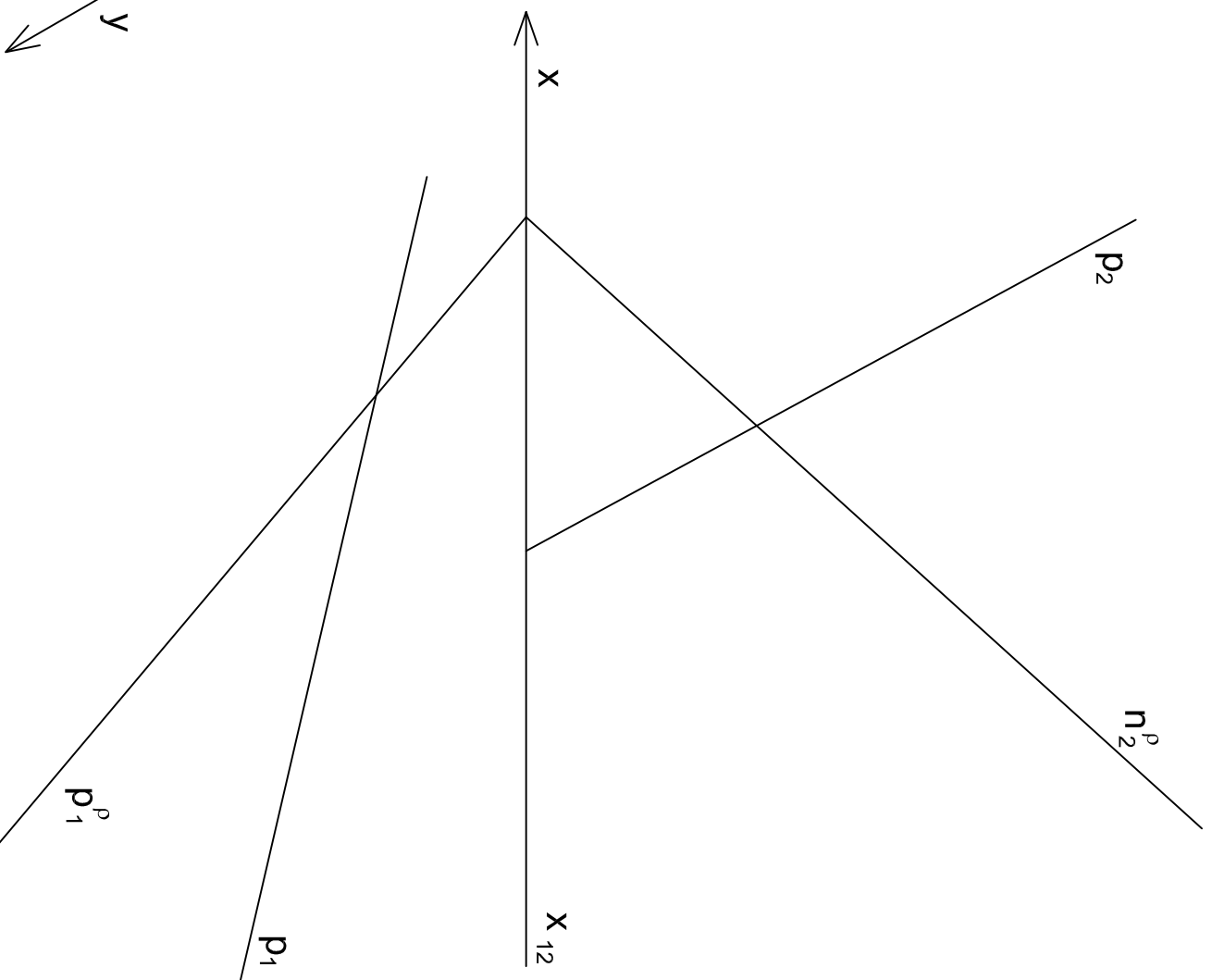
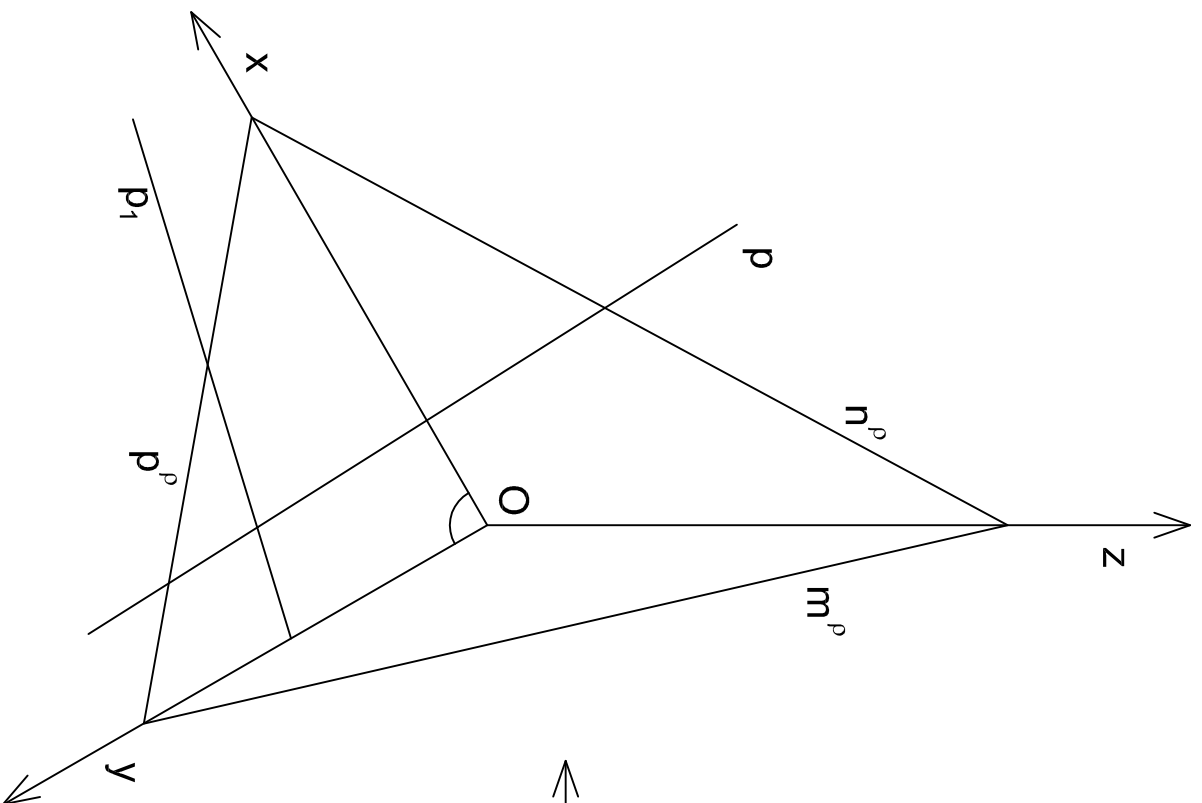


Je dána přímka $m = AB$, m leží v rovině ρ , dourčete m

Určete průsečík přímky p s rovinou ρ



Určete průsečík přímky p s rovinou p



Určete průsečnici rovin α, β .

