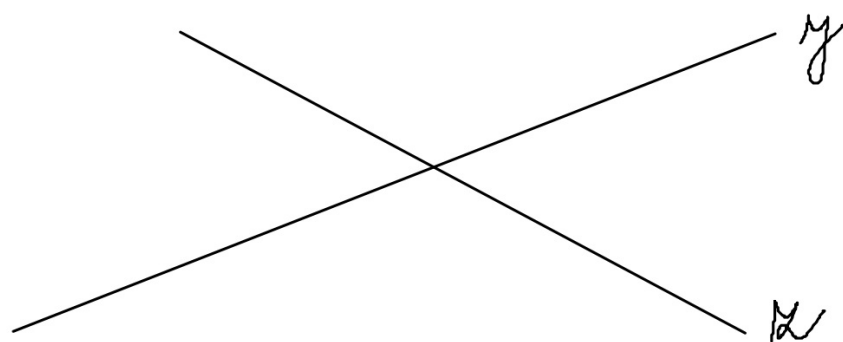
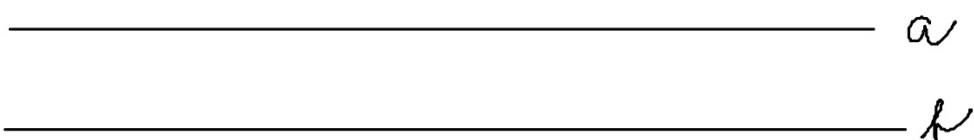
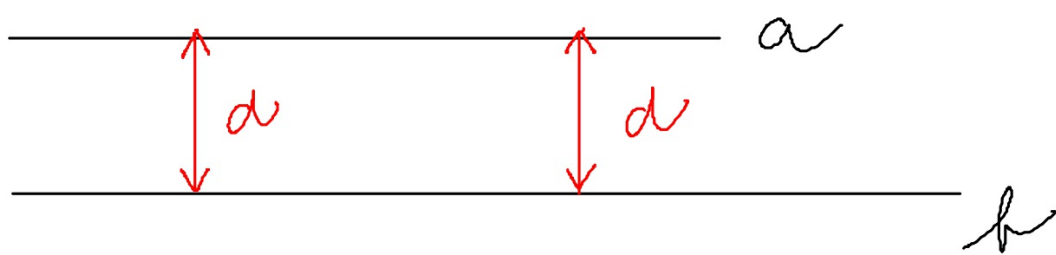


## rovnoběžky a různoběžky

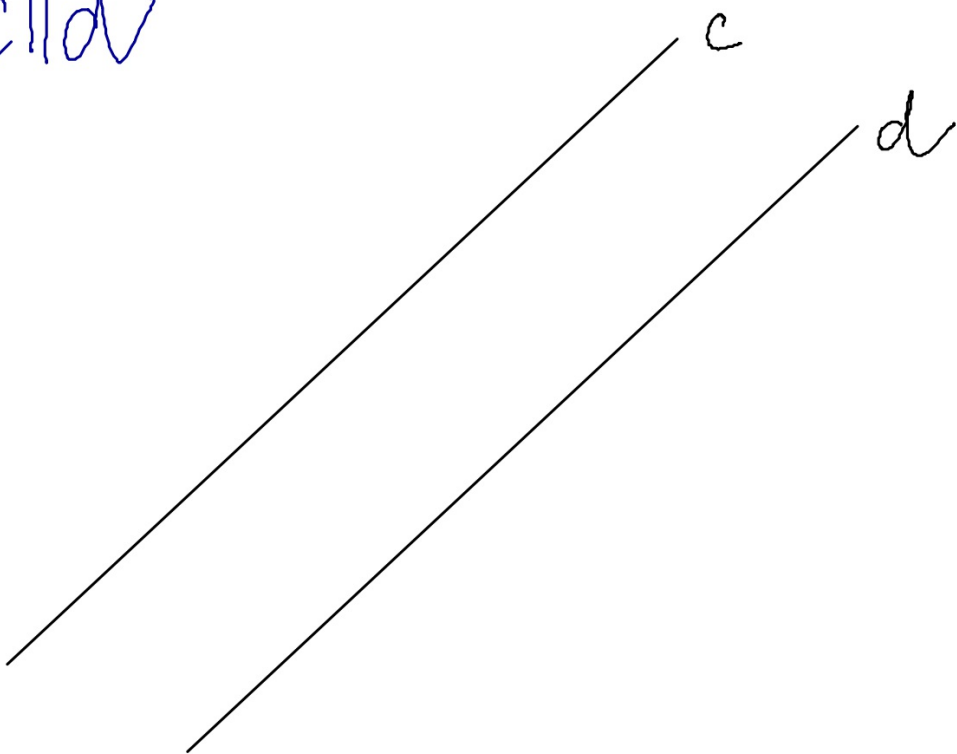


Rovnoběžky  
 $a \parallel b$

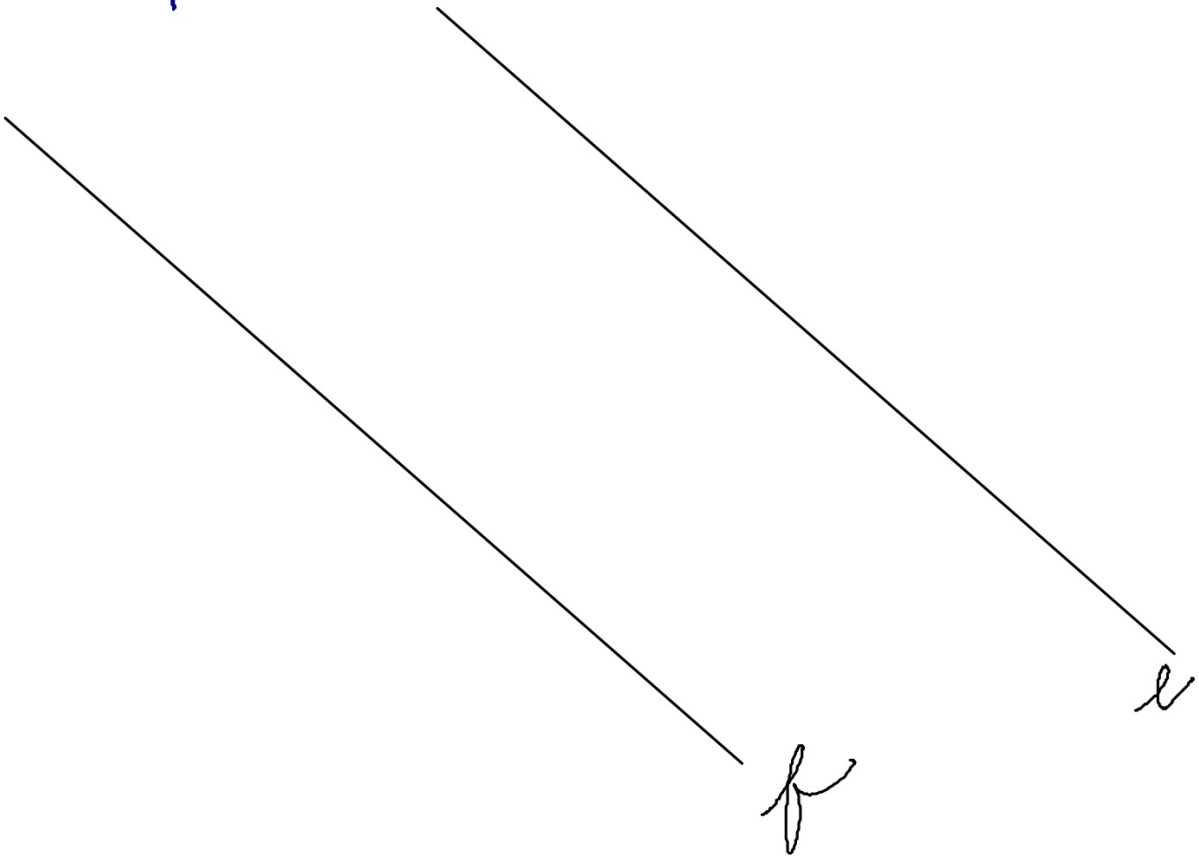


$d$ ... vzdálenost je stejná

clld



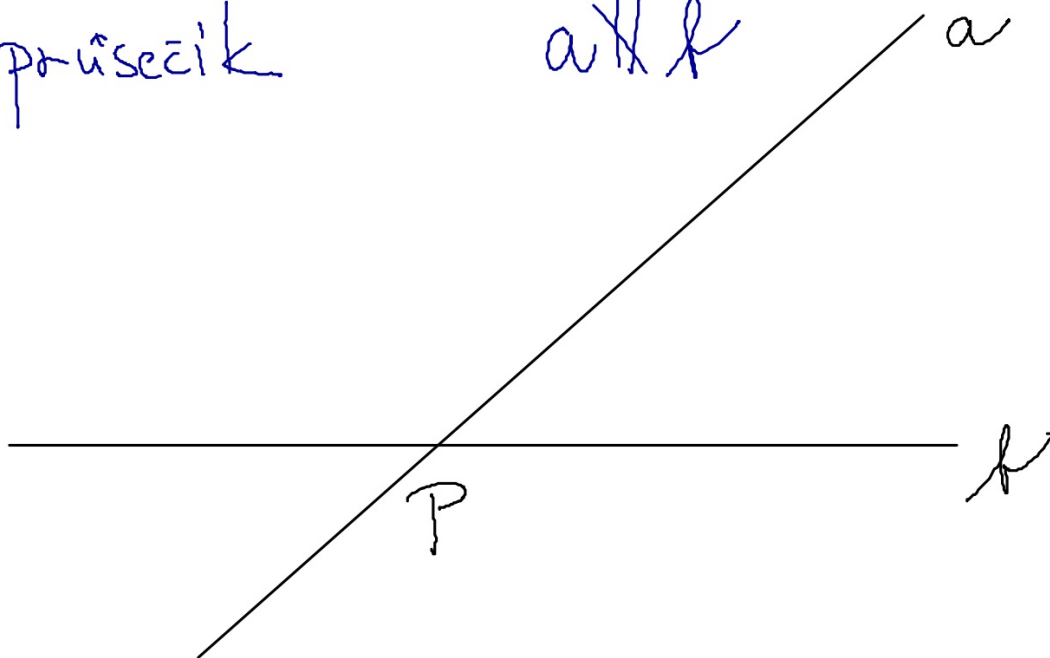
$e \parallel f$



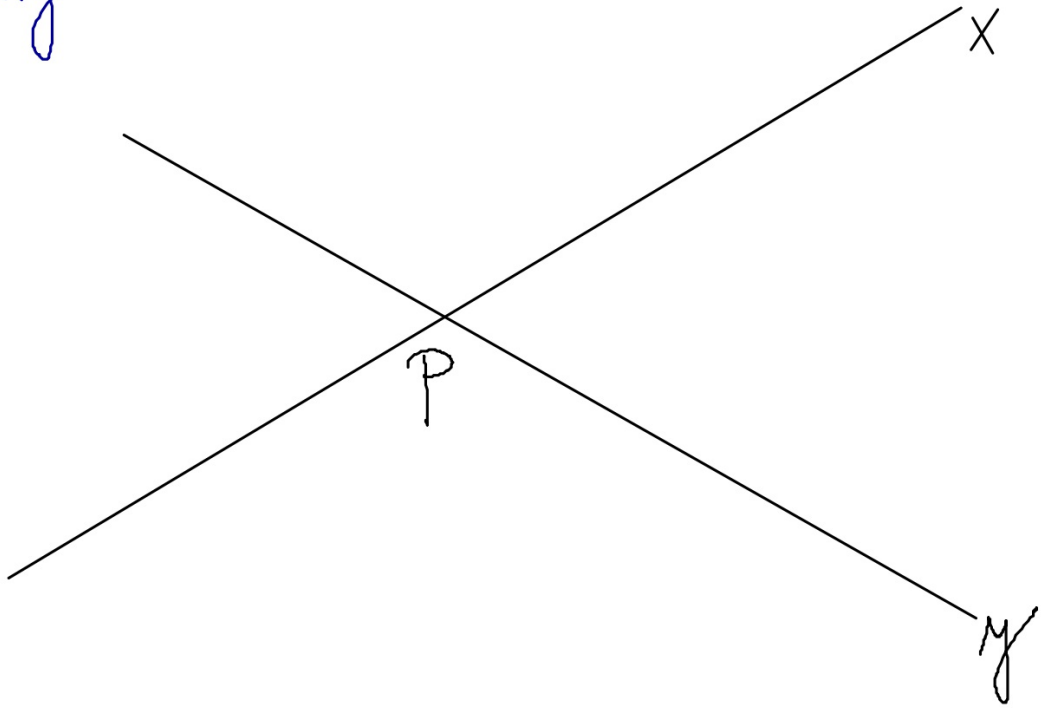
Různoběžky

P... průsečík

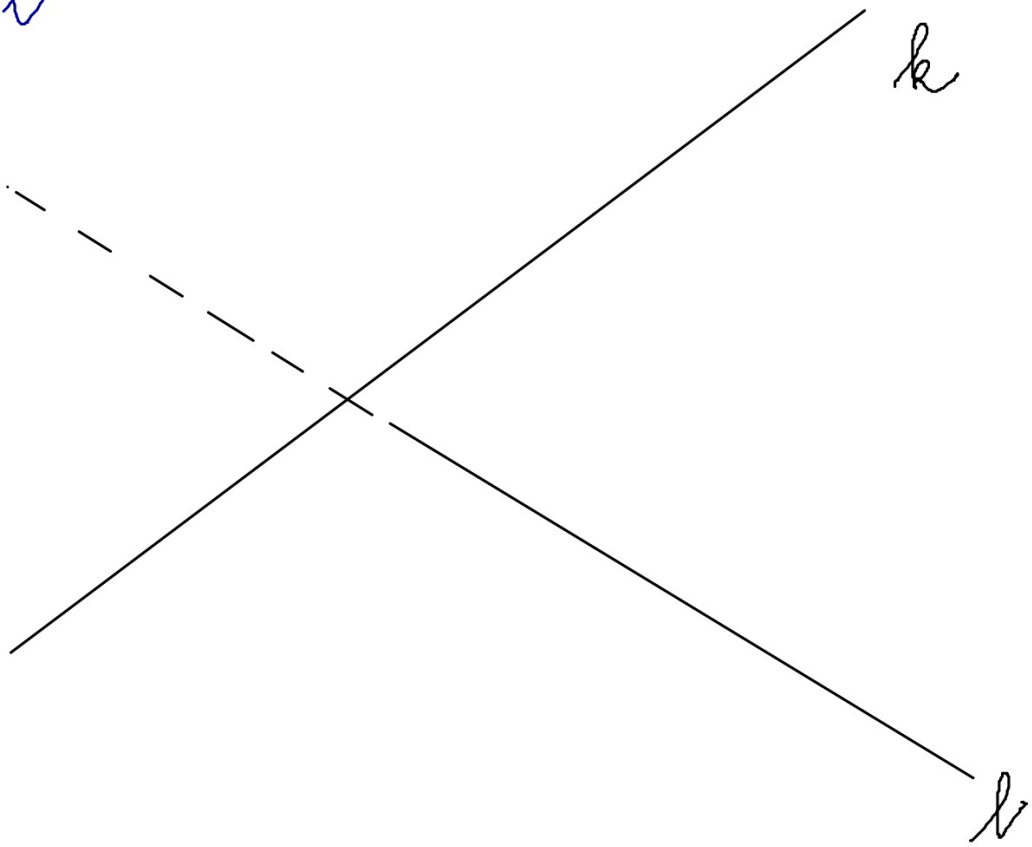
$a \parallel b$



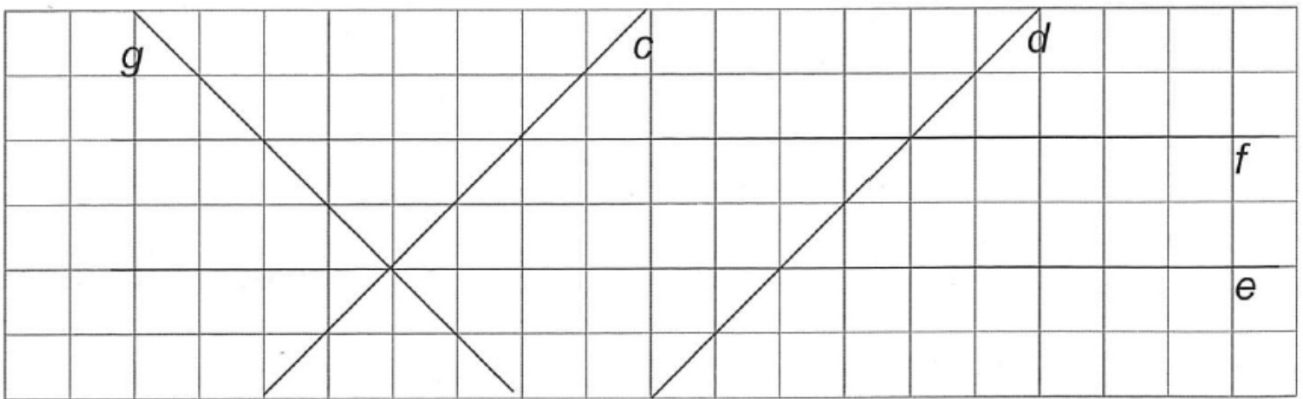
$x \times y$



$k \# l$



1. Rozhodni bez použití pravítka, které přímky jsou navzájem různoběžné a které jsou navzájem **rovnoběžné**



$e \parallel f$

$c \parallel d$

$g \not\parallel c$

$g \not\parallel d$