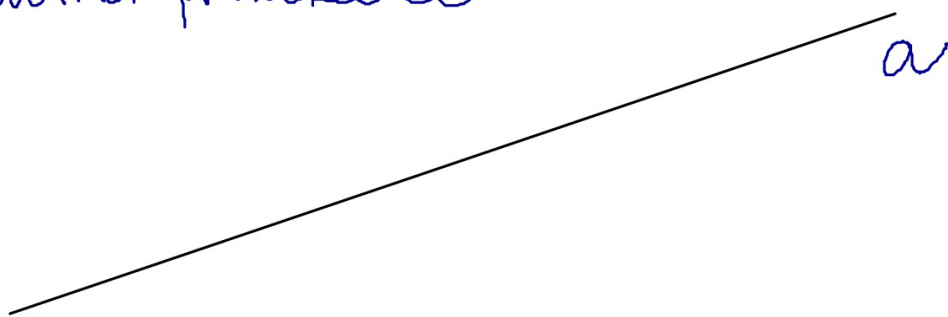
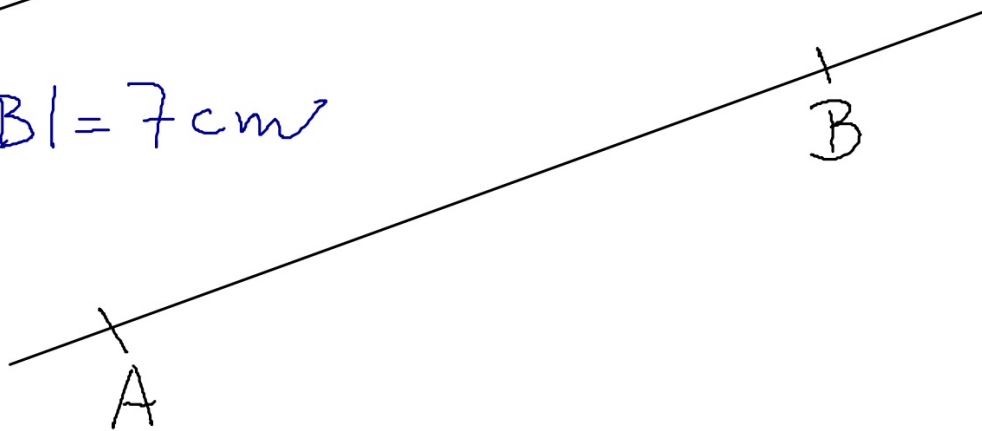


OPAKOVÁNÍ - PŘÍMKY

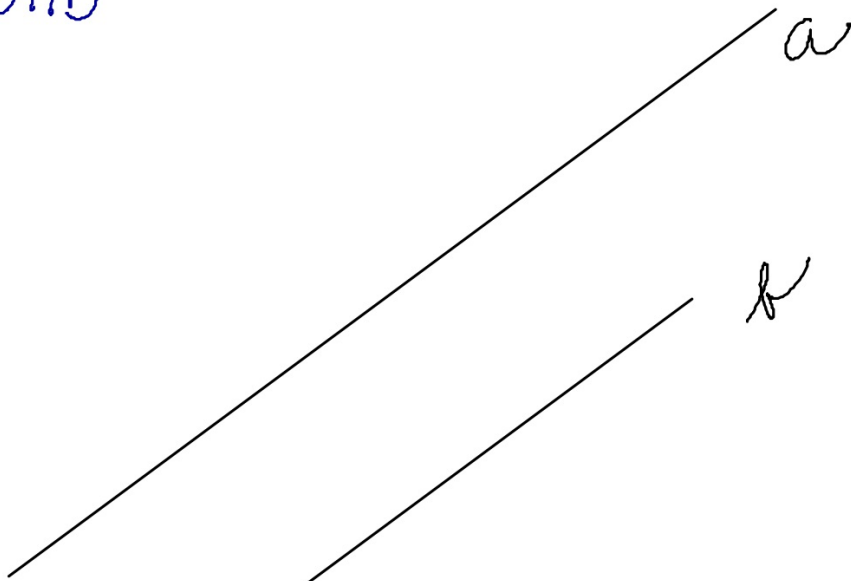
1) Libovolná přímka a



2) $|AB| = 7\text{ cm}$

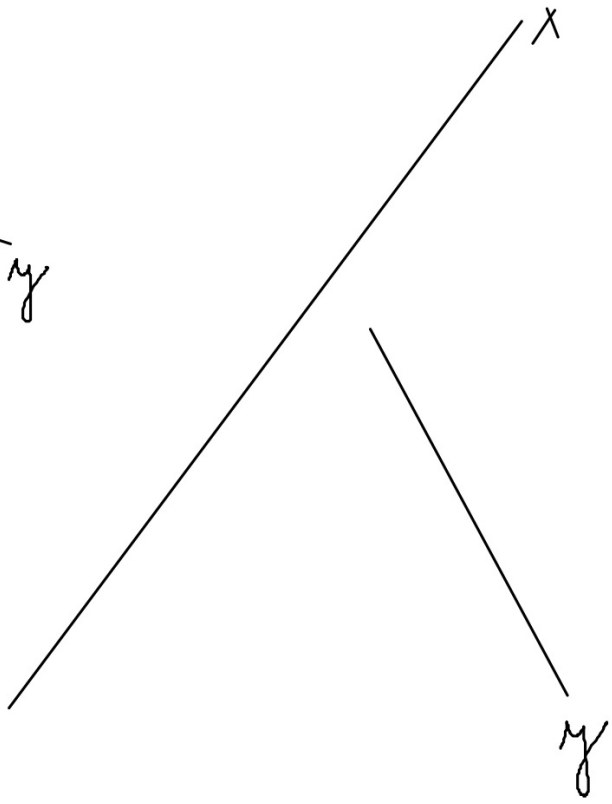
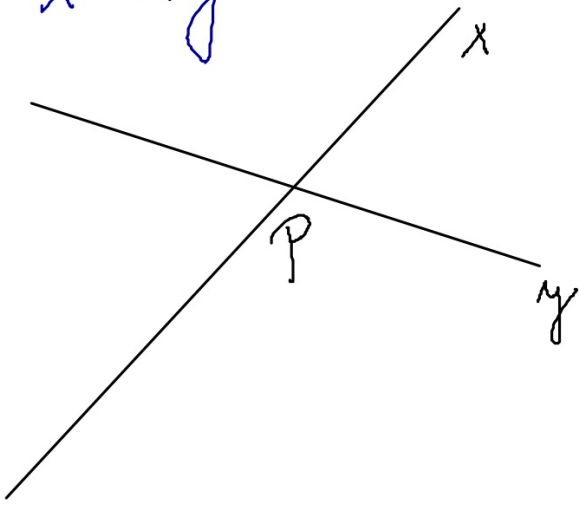


3) $a \parallel b$

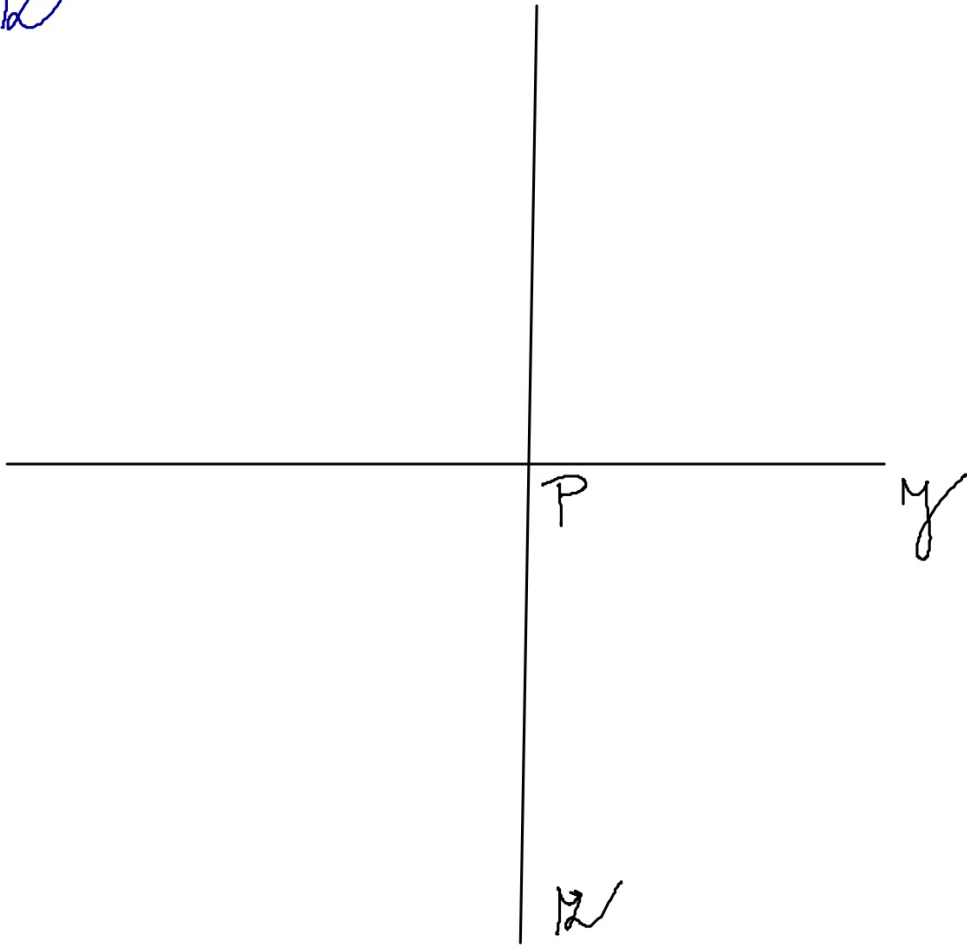


$c \parallel d$

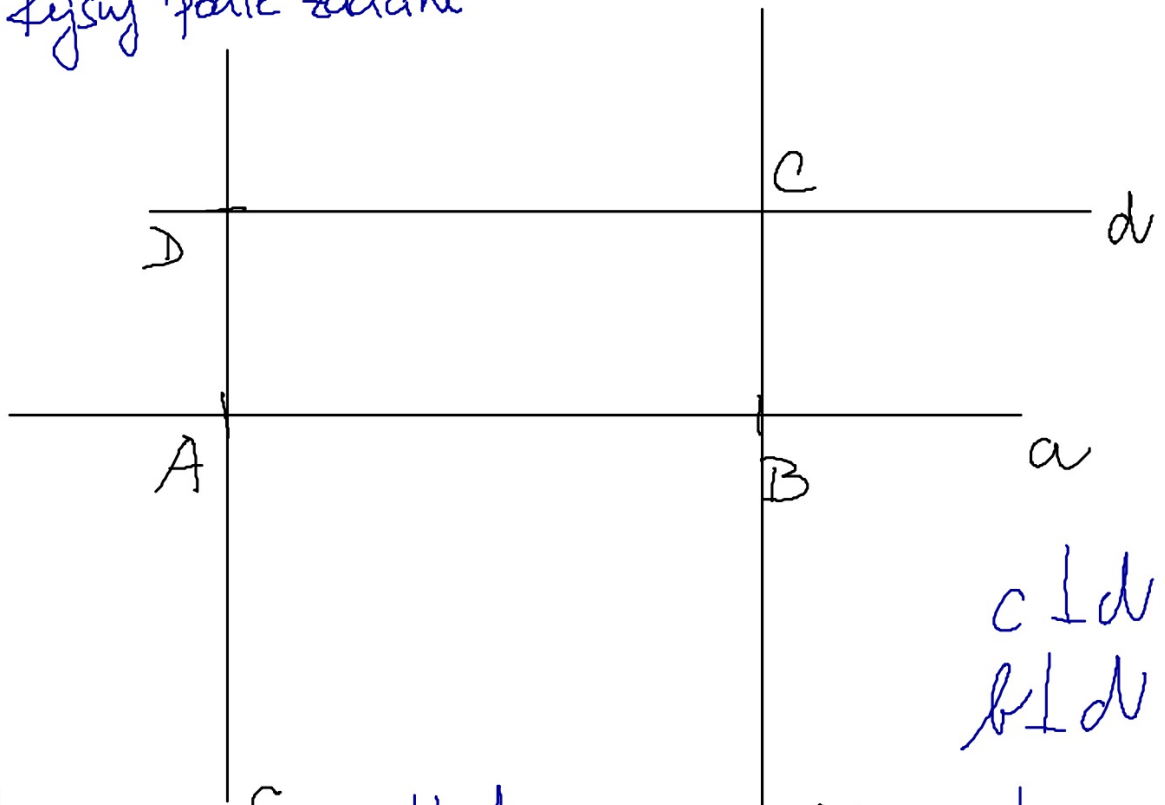
$H \times \mathbb{N} \times y$



$y \perp z$



Narysuj podle zadání



bllc

c

alld

b

alc
alb

clb
bld

(A)

$$420 : 60 =$$

$$50 \cdot 30 =$$

$$2400 : 40 =$$

$$7 \cdot 500 =$$

(B)

$$3600 : 60 =$$

$$40 \cdot 20 =$$

$$630 : 90 =$$

$$8 \cdot 600 =$$