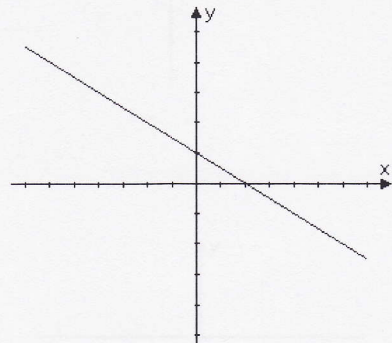


Dobrovoľná domáca úloha 1:

- 1) Porovnajte koeficienty a , b lineárnej funkcie $y = ax + b$ s nulou, ak jej graf je na obrázku.

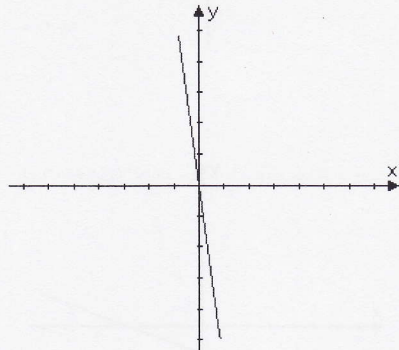
a)



$$a \quad \boxed{} \quad 0$$

$$b \quad \boxed{} \quad 0$$

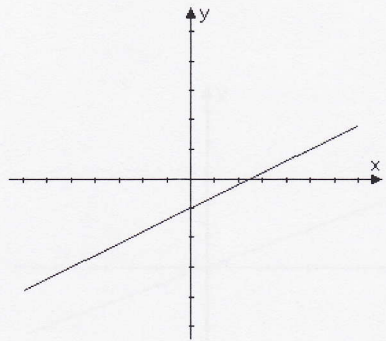
b)



$$a \quad \boxed{} \quad 0$$

$$b \quad \boxed{} \quad 0$$

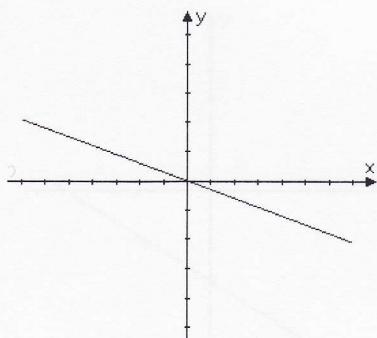
c)



$$a \quad \boxed{} \quad 0$$

$$b \quad \boxed{} \quad 0$$

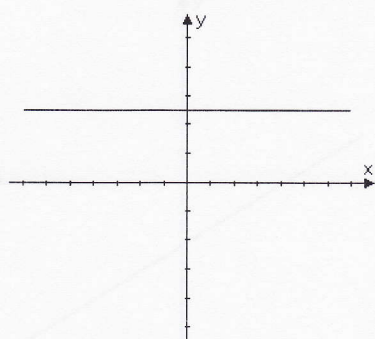
d)



a 0

b 0

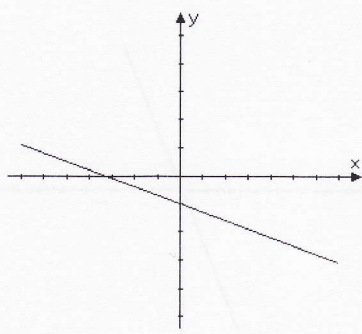
e)



a 0

b 0

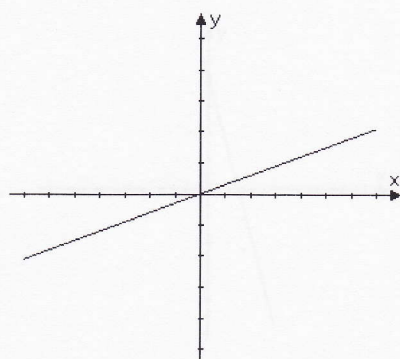
f)



a 0

b 0

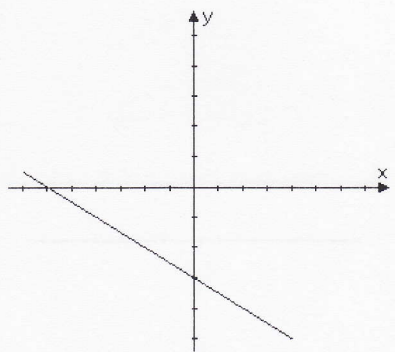
g)



a 0

b 0

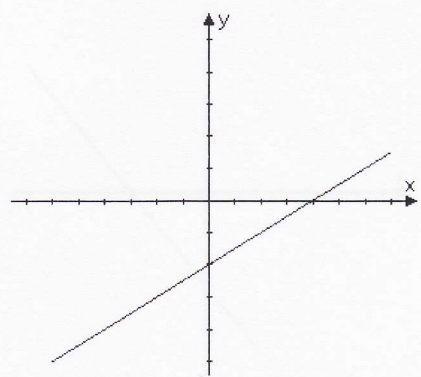
h)



a 0

b 0

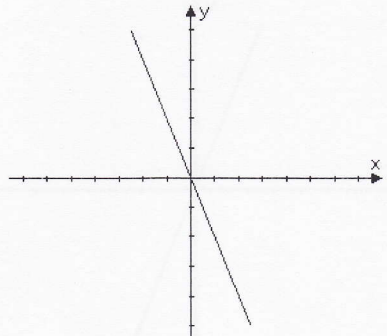
i)



a 0

b 0

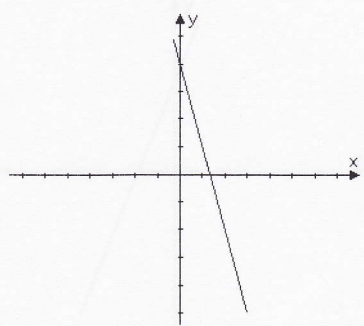
j)



a 0

b 0

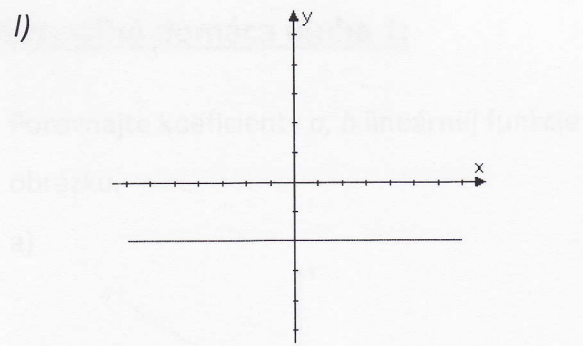
k)



a 0

b 0

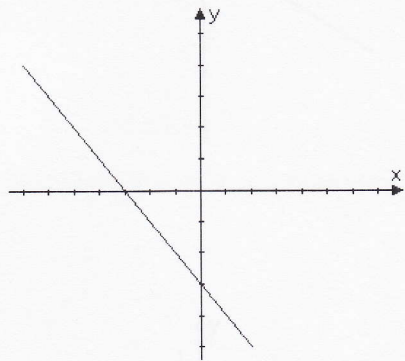
l)



a 0

b 0

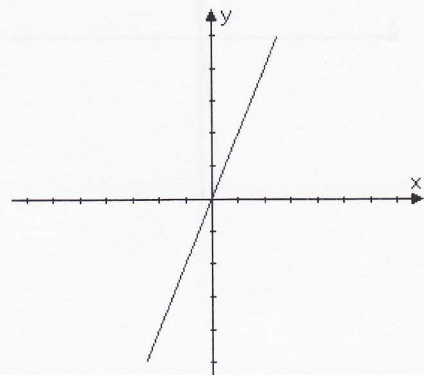
m)



a 0

b 0

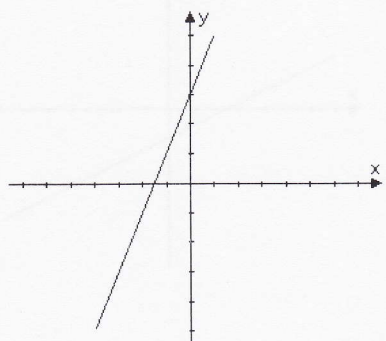
n)



a 0

b 0

o)



a 0

b 0