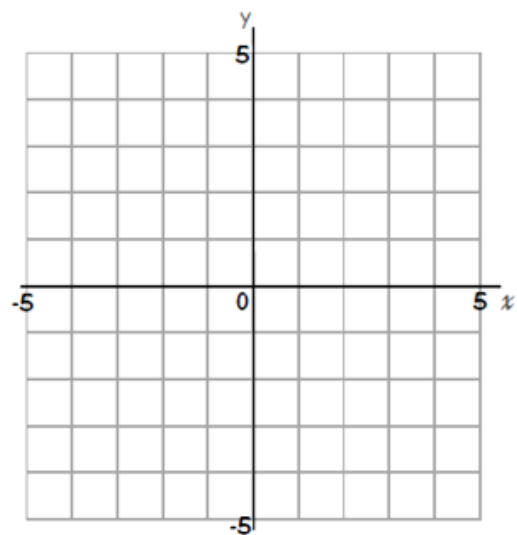


GRAF LINEARNE FUNKCIJE – lažji primeri

Nariši grafe linearnih funkcij.

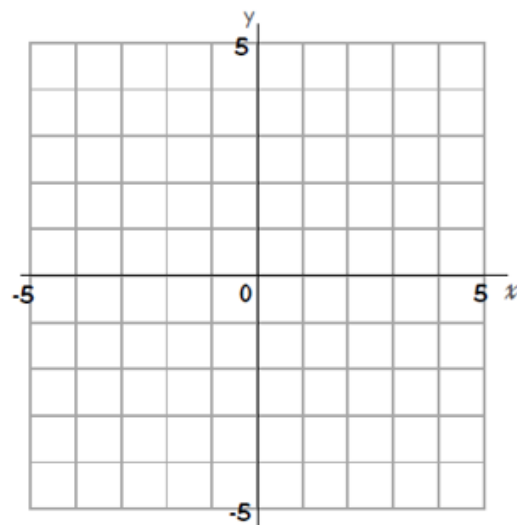
$$y = x + 3$$

x	-3	-2	-1	0	1	2
y						



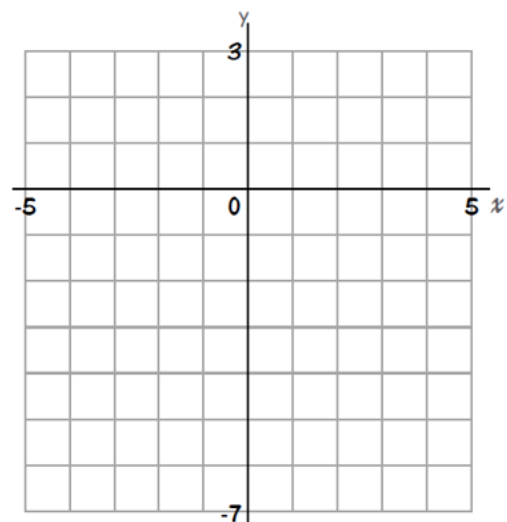
$$y = 2x + 1$$

x	-3	-2	-1	0	1	2
y						



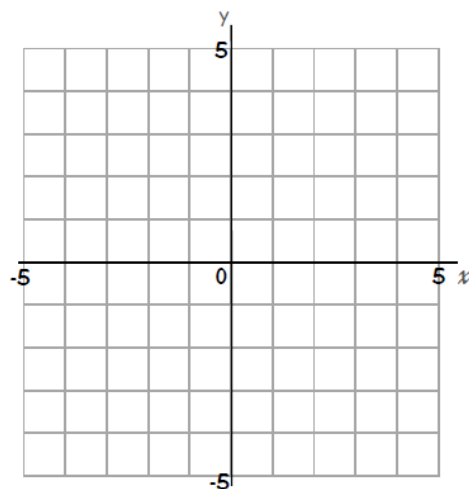
$$y = 2x - 3$$

x	-2	-1	0	1	2	3
y						



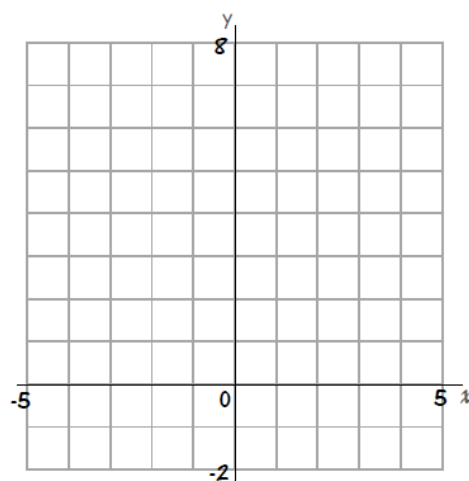
$$y = -x + 2$$

x	-3	-2	-1	0	1	2
y						



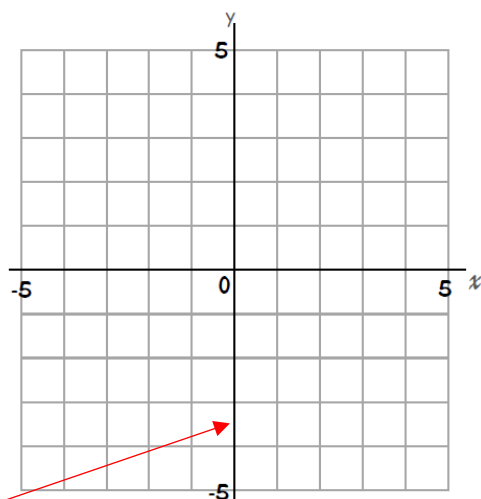
$$y = -2x + 2$$

x	-3	-2	-1	0	1	2
y						



$$y = \frac{1}{2}x + 3$$

x	-2	-1	0	1	2	3
y						



Izziv**:

- Na vsakem grafu z rdečo barvo označi točko in zapiši njeni koordinati, v kateri graf seče ordinatno os (y os).
- V vsakem funkcijskem predpisu z rdečo barvo obkroži začetno vrednost n.

Kaj opaziš? _____

REŠITVE

