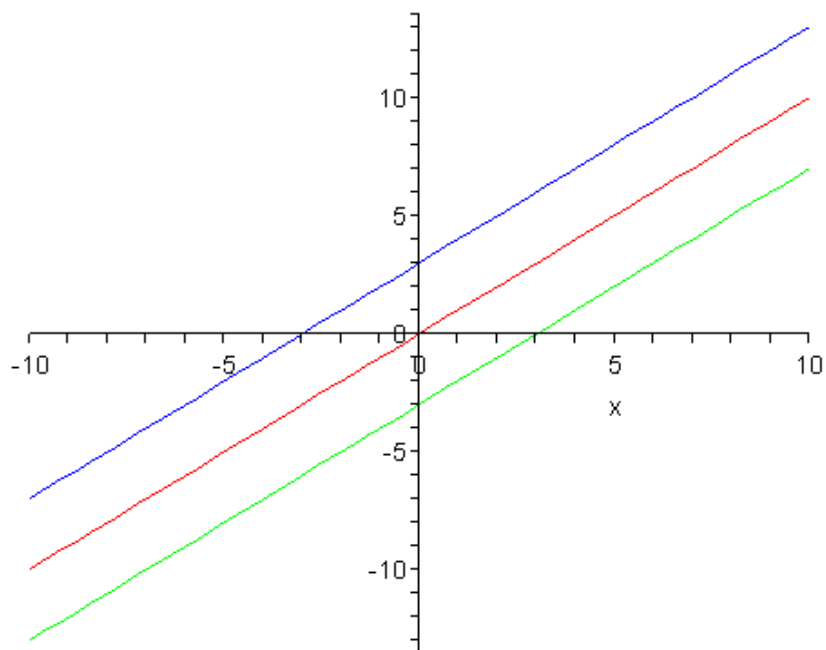
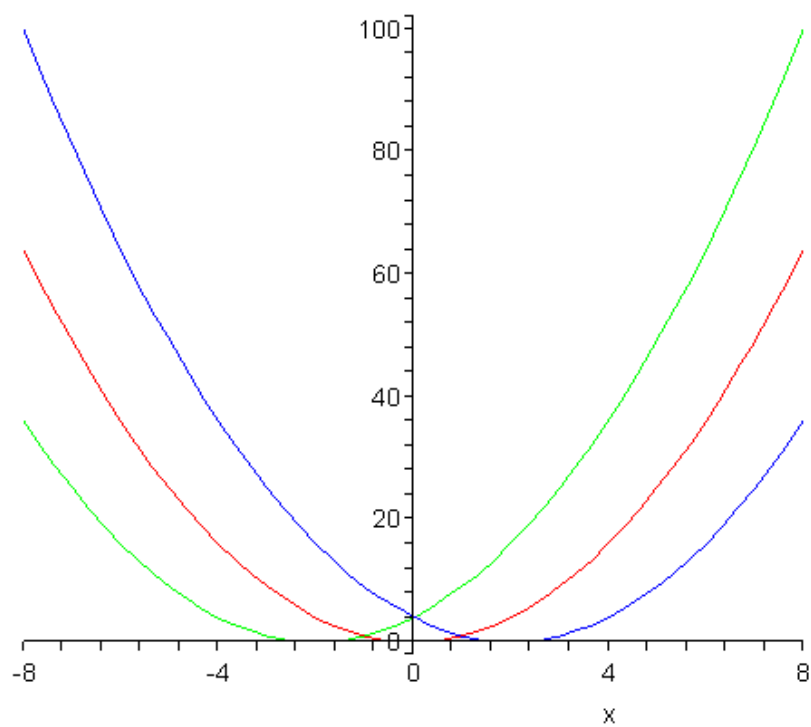


str. 27, př. 1Nakreslete grafy funkcí $y=x$, $y=x-3$, $y=x+3$

$$D(x) = \bar{R}$$

**str. 27, př. 2**Nakreslete grafy funkcí $y=x^2$, $y=(x-2)^2$, $y=(x+2)^2$

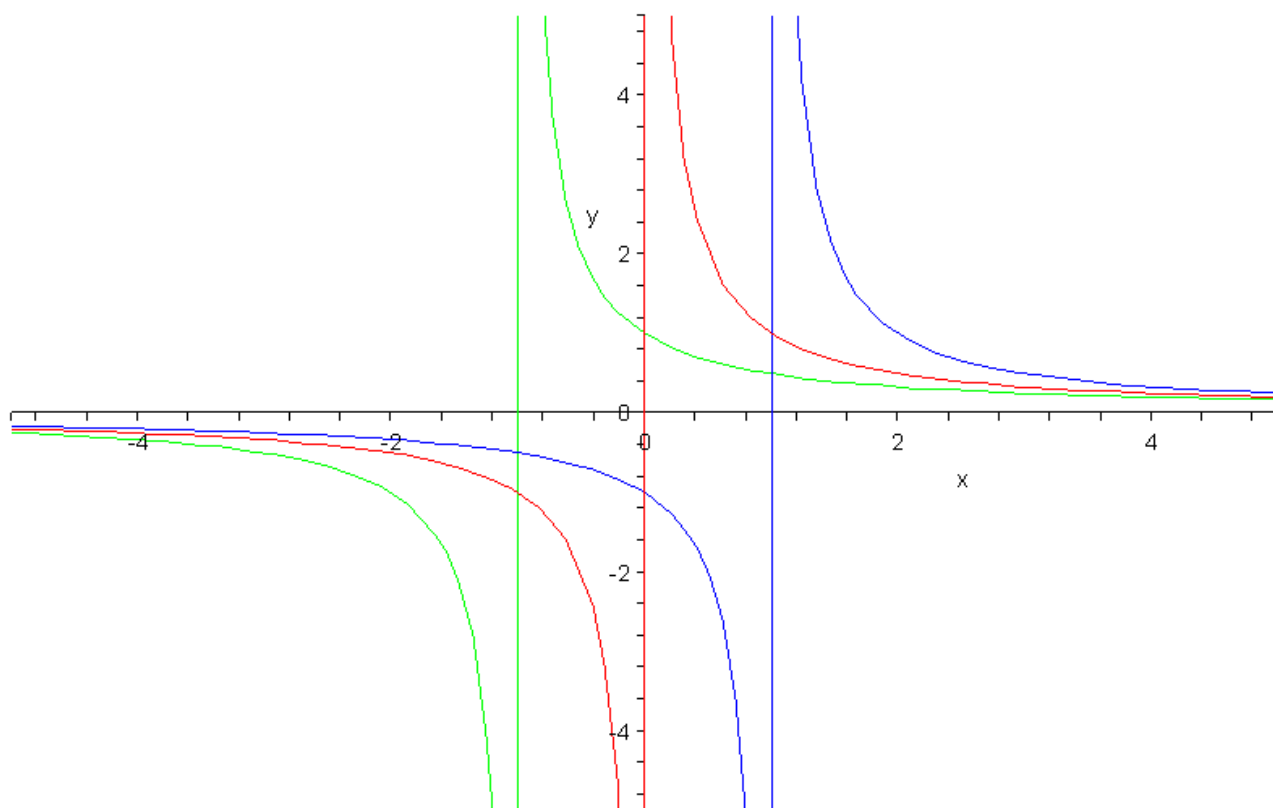
$$D(x) = \bar{R}$$



str. 27, př.3

Nakreslete grafy funkcí $y=1/x$, $y=1/(x-1)$, $y=1/(x+1)$

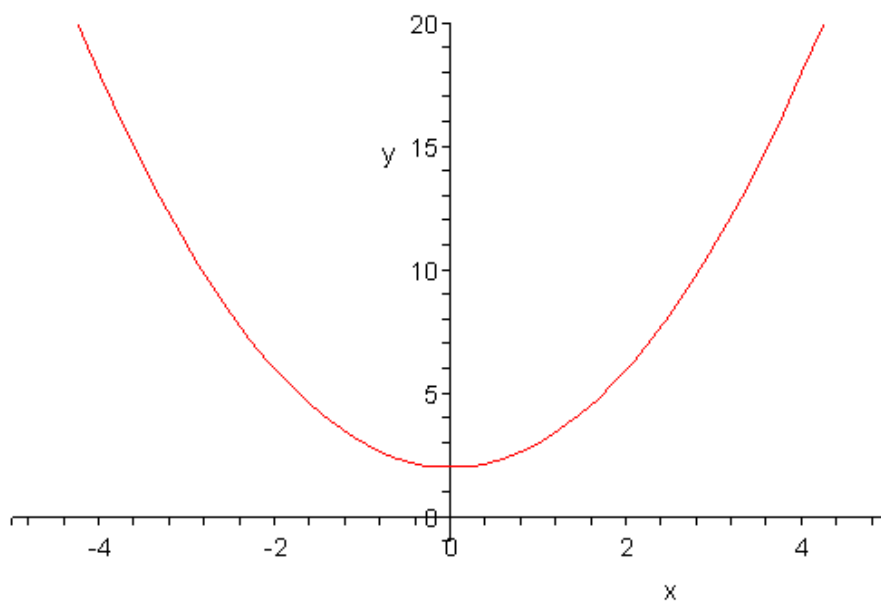
$$D(x) = \overline{\mathbb{R}} - \{-1,0,1\}$$



str. 27, př.1

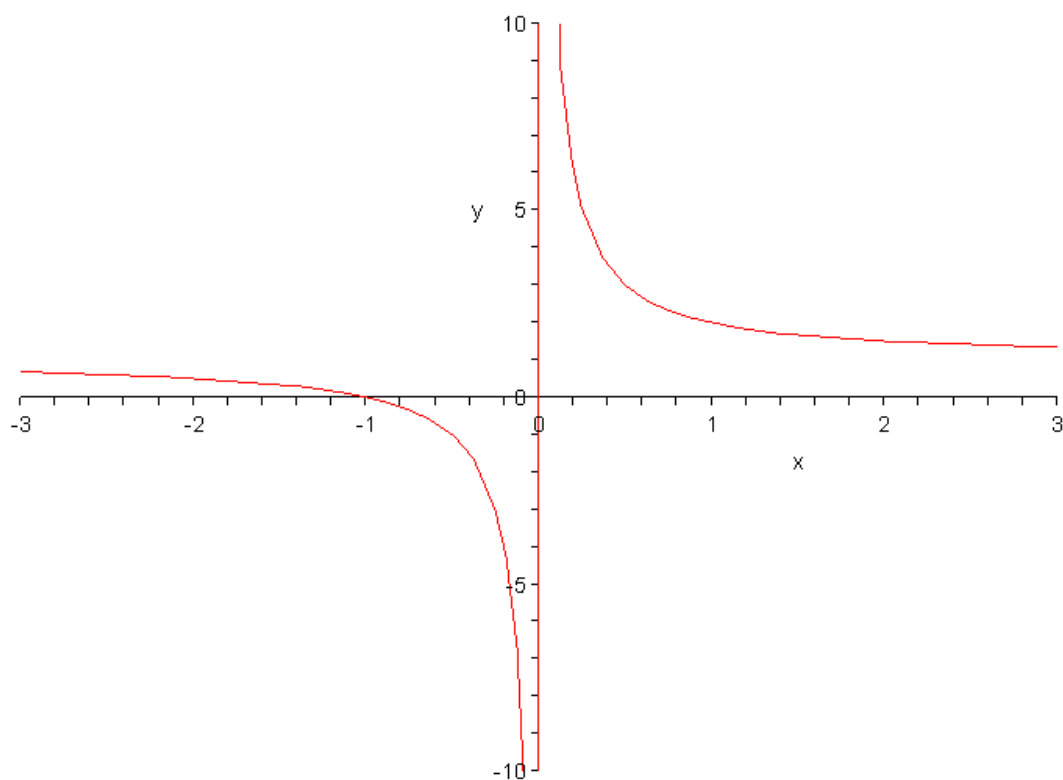
Nakreslete grafy funkcí $y=2+x^2$

$$D(x) = \overline{\mathbb{R}}$$

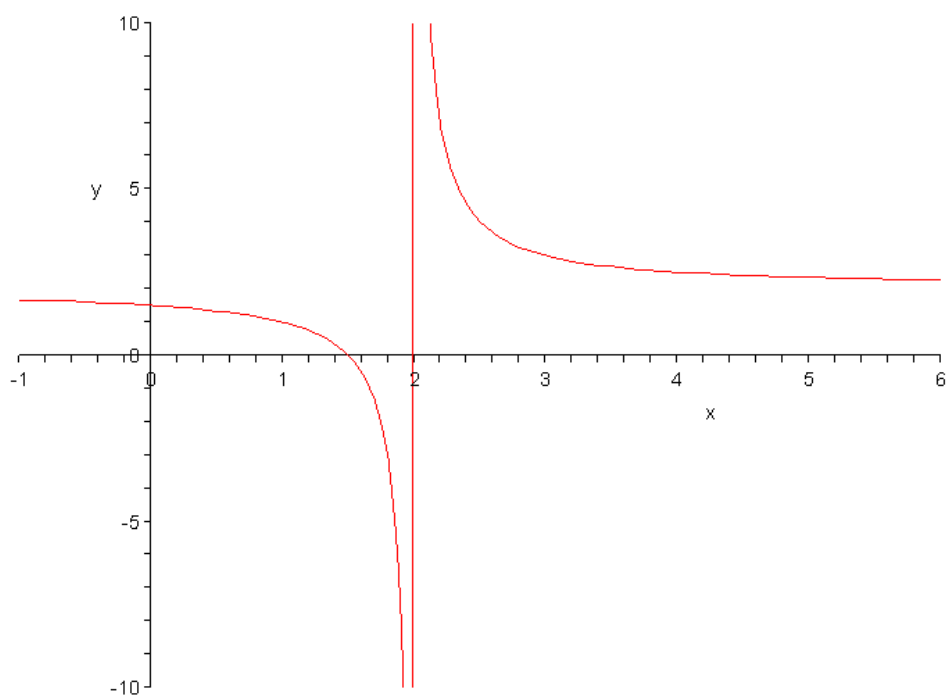


str. 27, př.2Nakreslete grafy funkcí $y=1+1/x$

$$D(x) = \overline{\mathbb{R}} - \{0\}$$

**str. 27, př.3**Nakreslete grafy funkcí $y=2+1/(x-2)$

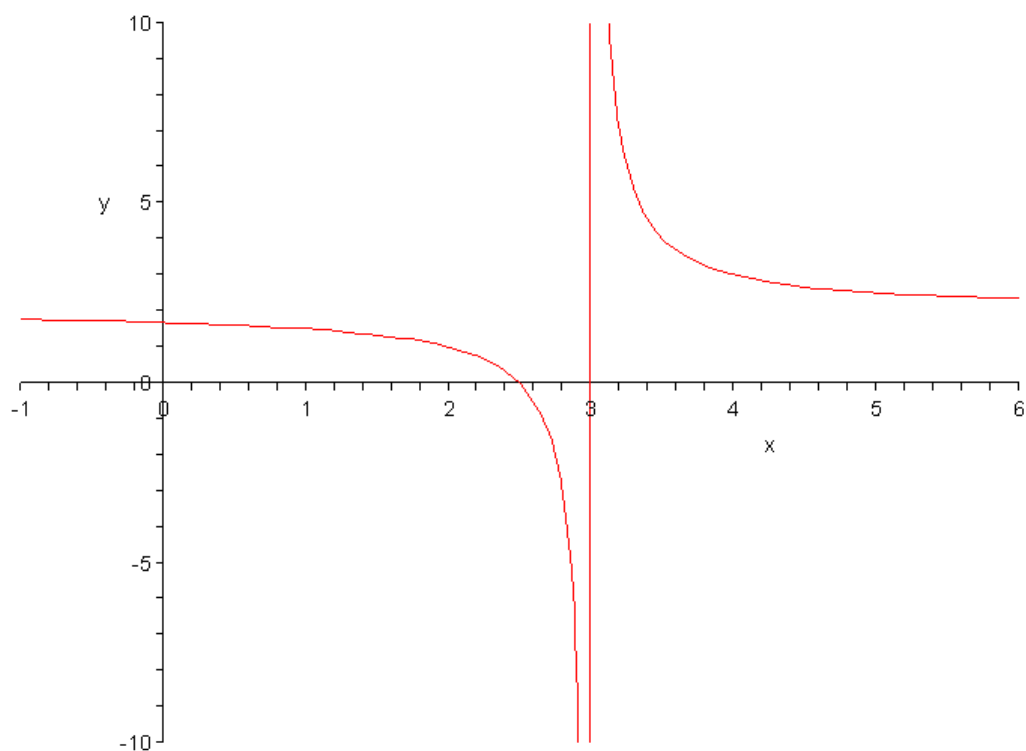
$$D(x) = \overline{\mathbb{R}} - \{0\}$$



str. 27, př.4a

Nakreslete grafy funkcí $y=(2x-5)/(x-3)$

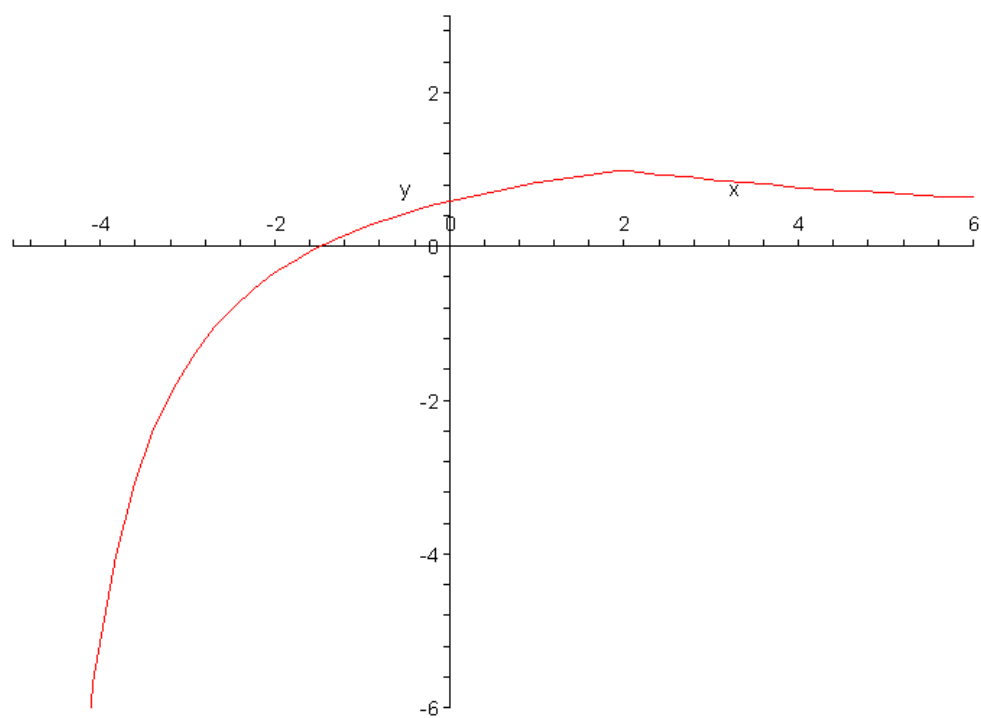
$$D(x) = \overline{\mathbb{R}} - \{3\}$$



str. 27, př.4b

Nakreslete grafy funkcí $y=1 - |x-2|/(x+5)$

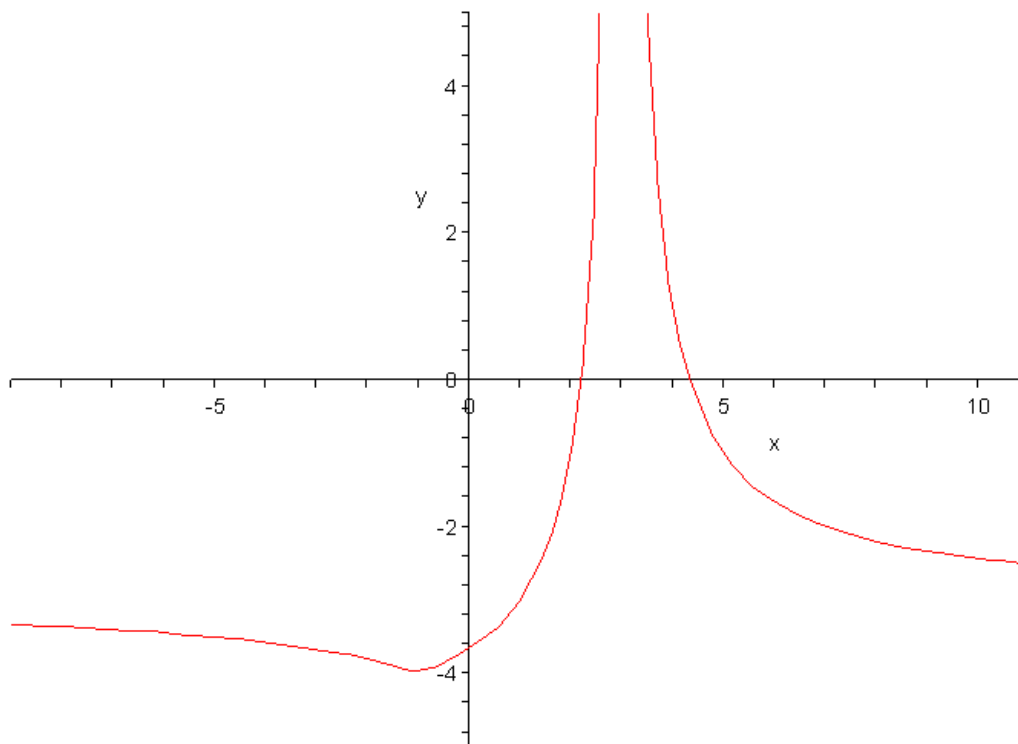
$$D(x) = \overline{\mathbb{R}} - \{-5\}$$



str. 27, př.4b

Nakreslete grafy funkcí $y=|(x+1)/(x-3)|-4$

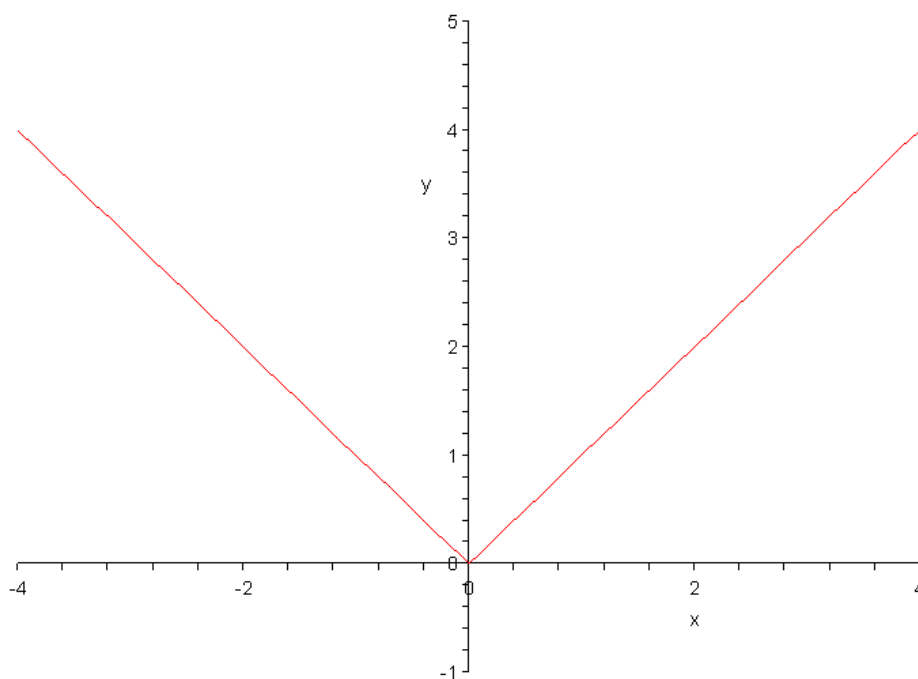
$$D(x) = \overline{\mathbb{R}} - \{-5\}$$



str. 27, př.5

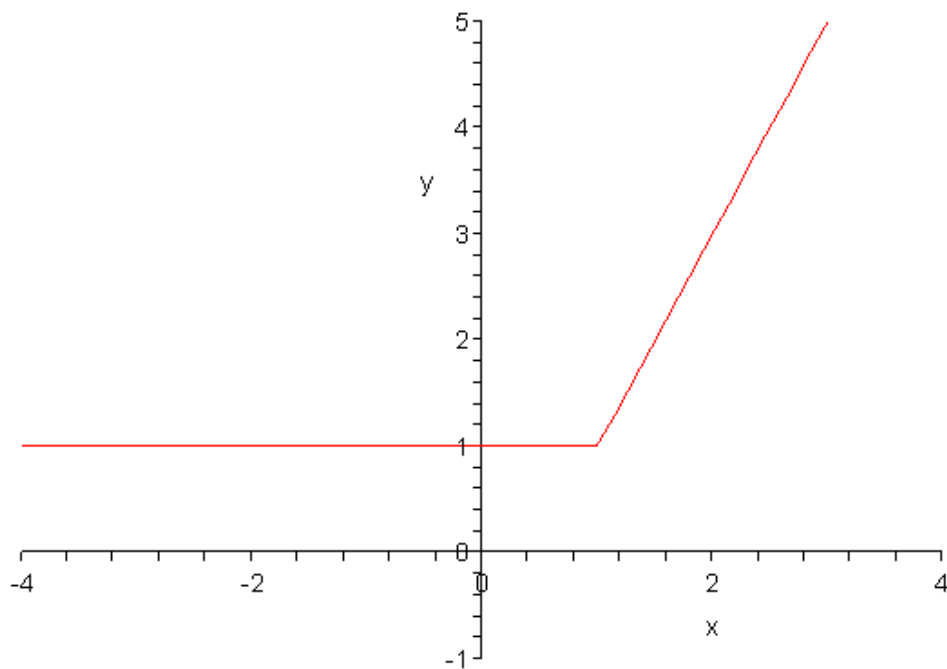
Nakreslete grafy funkcí $y=|x|$

$$D(x) = \overline{\mathbb{R}}$$

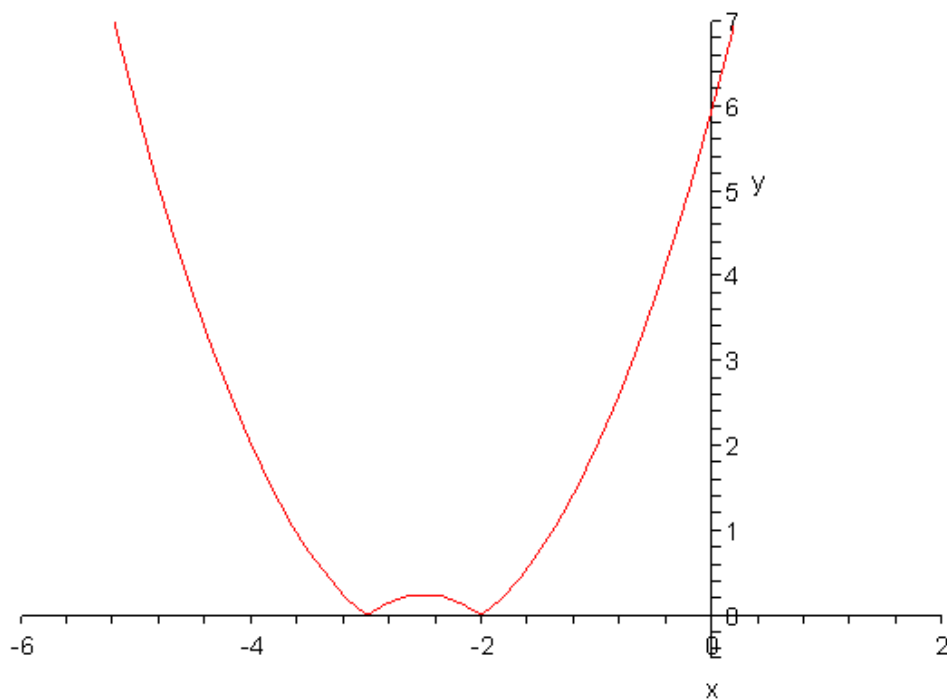


str. 27, př.6Nakreslete grafy funkcí $y=|x+|x+1||$

$$D(x) = \bar{R}$$

**str. 27, př.7**Nakreslete grafy funkcí $y=|x^2+5x+6|$

$$D(x) = \bar{R}$$



str. 27, př.8Nakreslete grafy funkcí $y=x^2-5|x|+6$ $D(x) = \bar{R}$ 