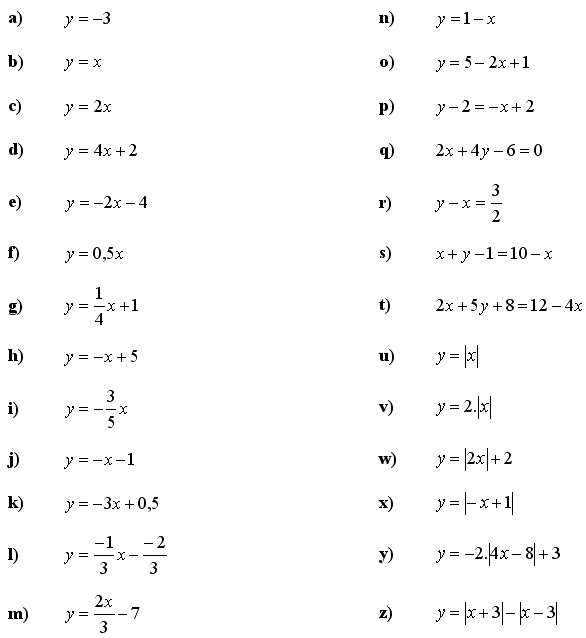
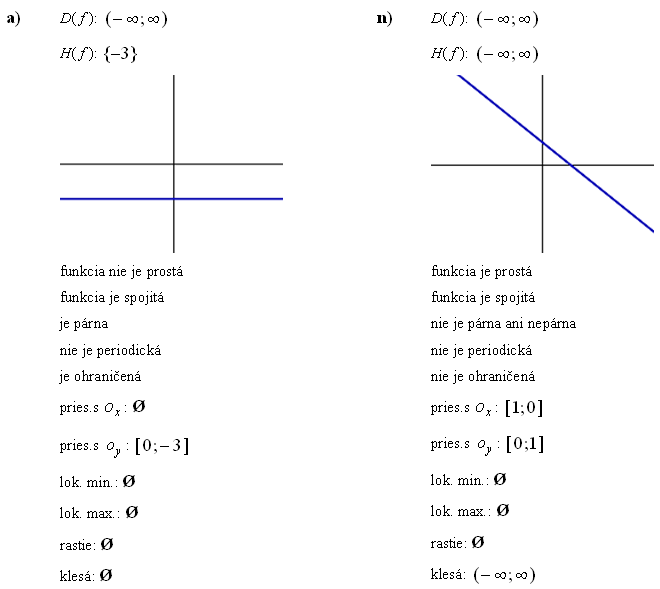
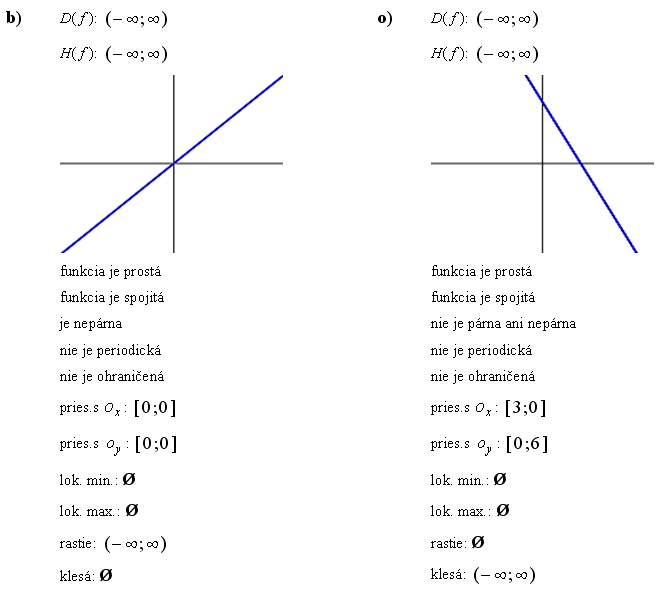
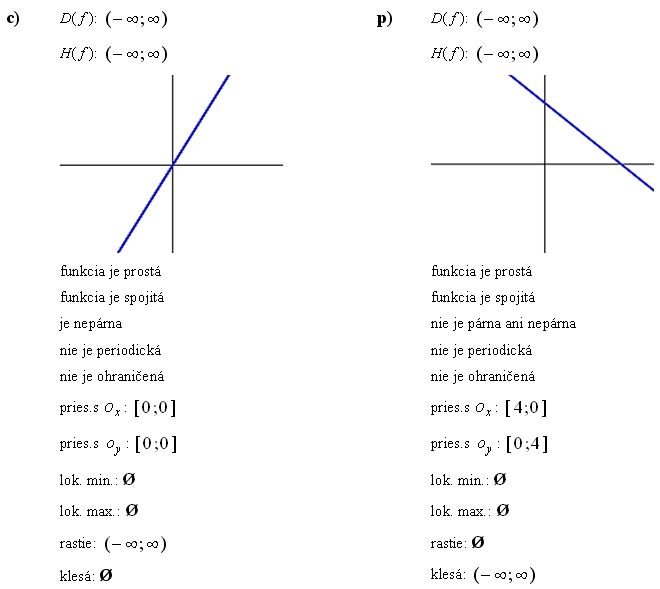
# 1. Lineární funkce – graf , vlastnosti.

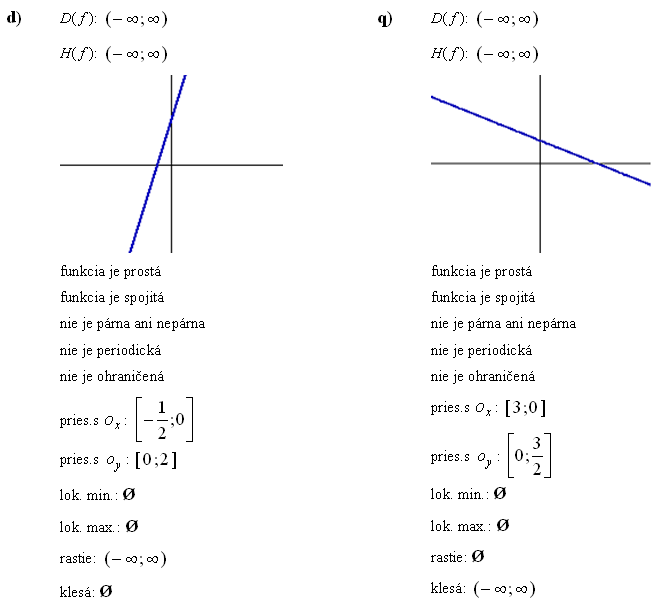
1. Narýsujte graf funkce, spočítejte souřadnice průsečíků s osami a určete vlastnosti funkce :

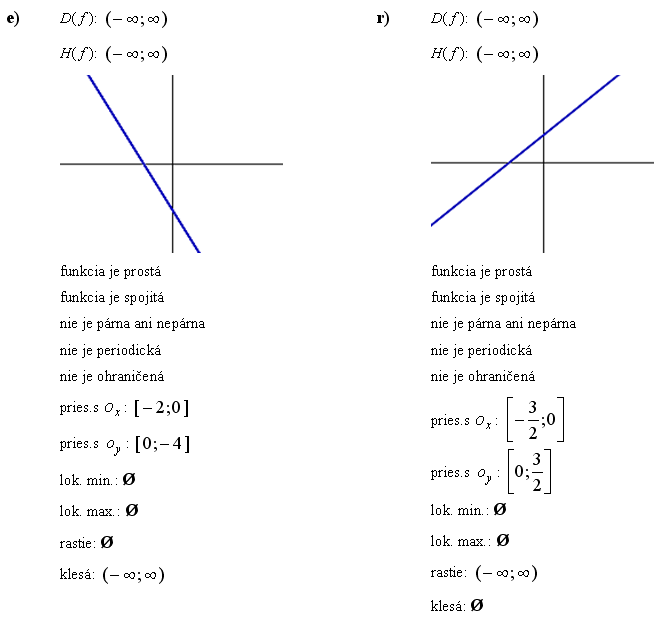
Výsledky :

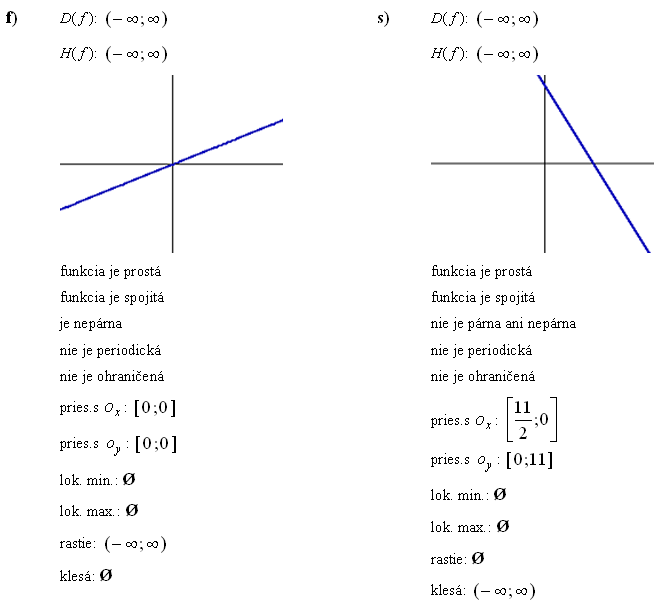


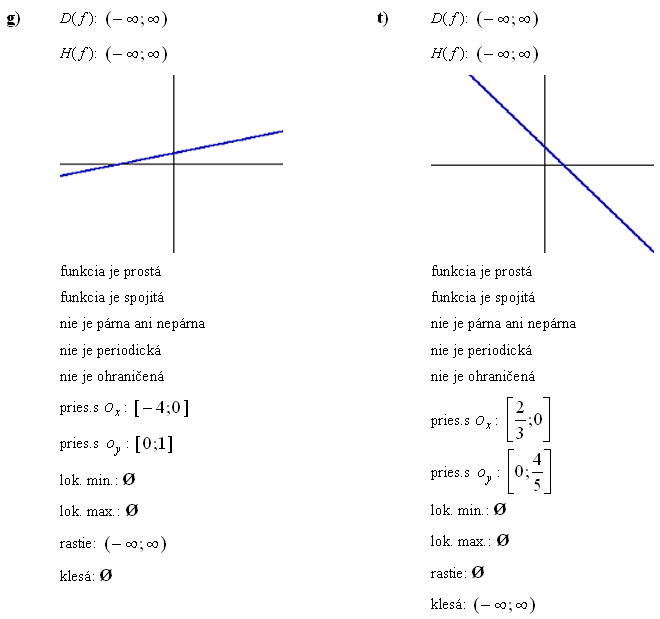


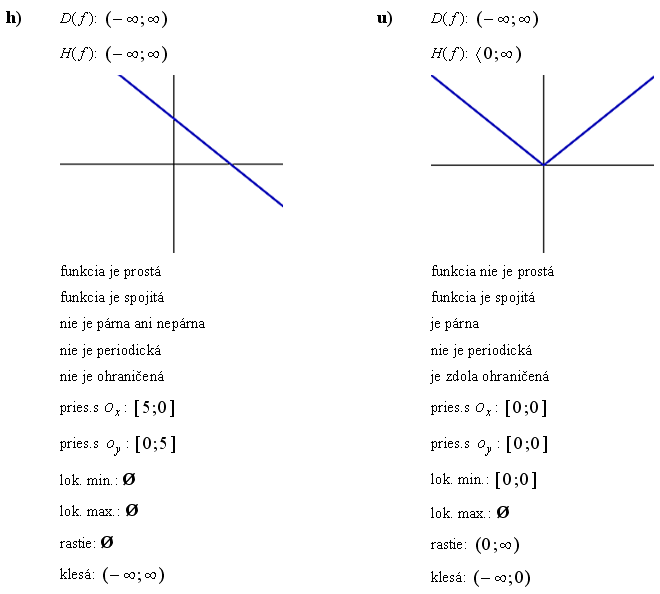


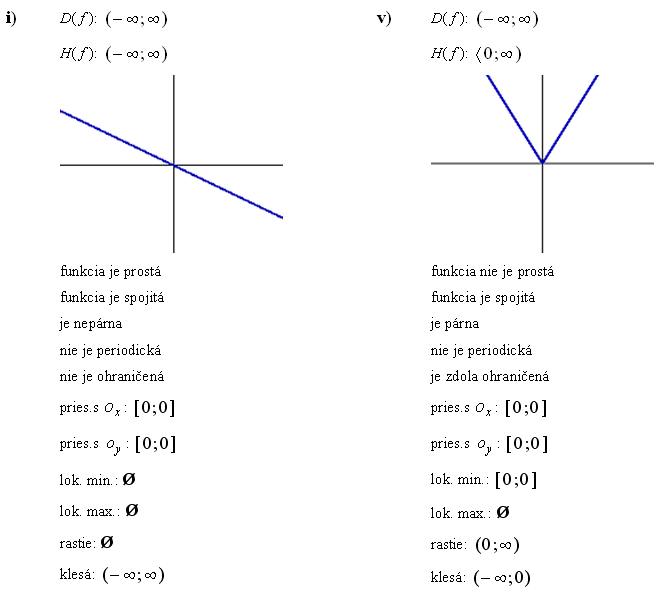


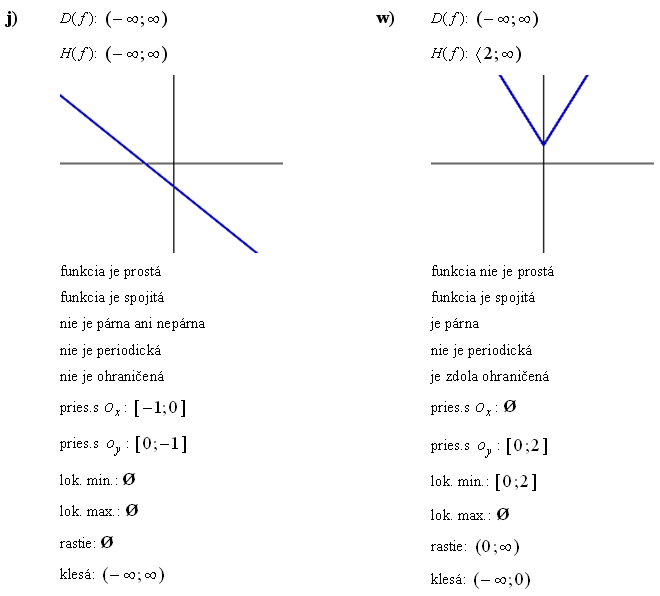


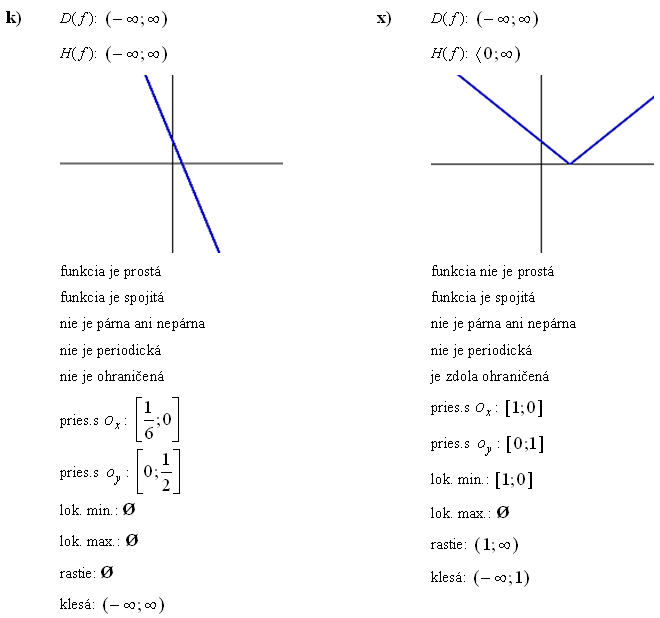


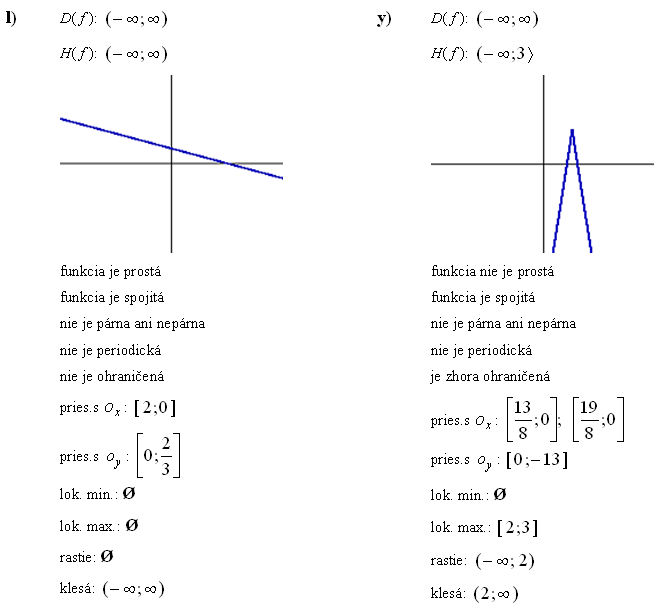


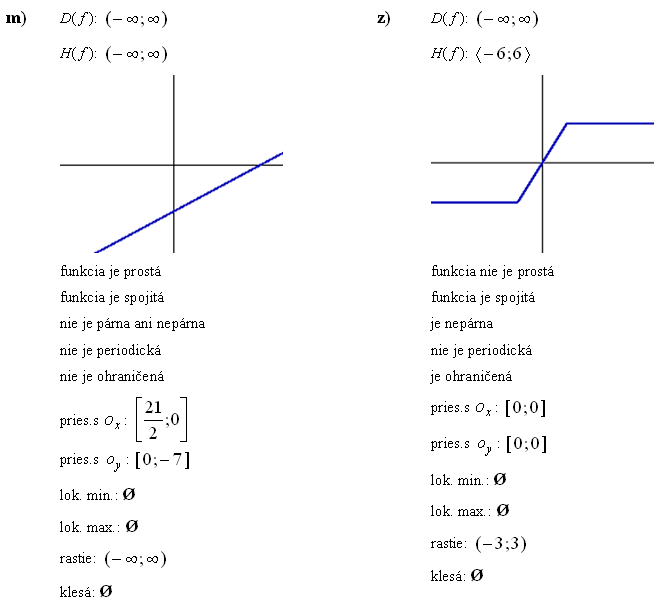


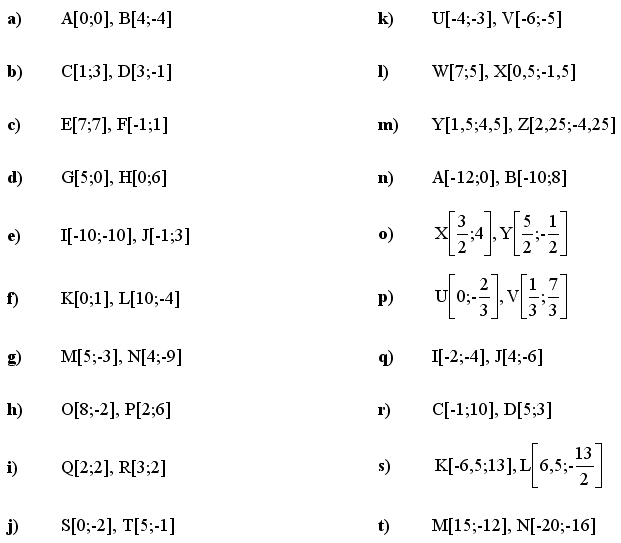










2. Napište předpis lineární funkce a narýsujte ji

Výsledky :





