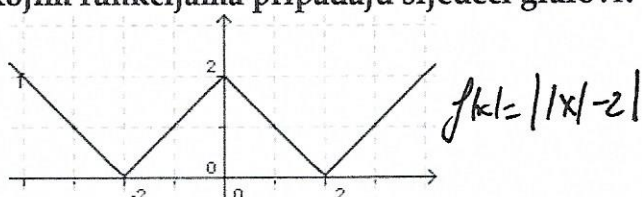
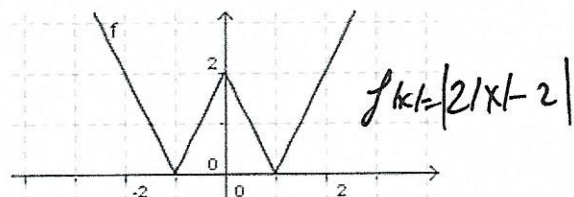


SISTEMATIZACIJA GRADIVA – Grafovi funkcije apsolutne vrijednosti i pravac.

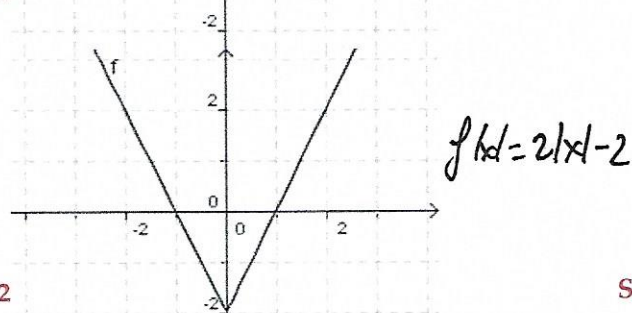
1. Kojim funkcijama pripadaju sljedeći grafovi?



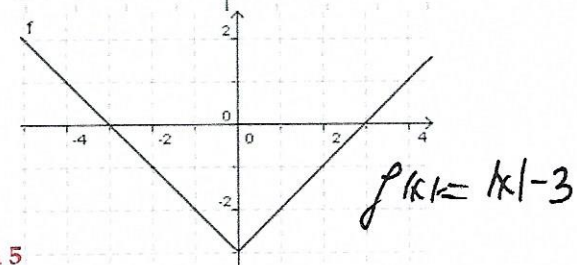
SLIKA 1



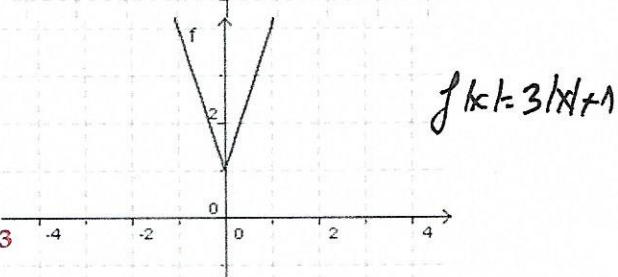
SLIKA 4



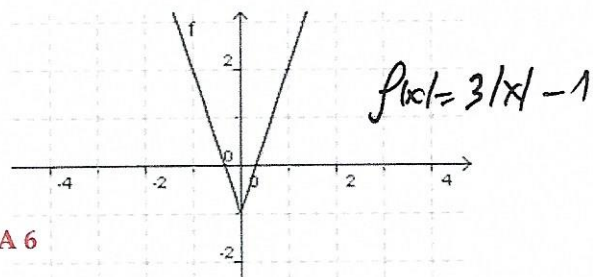
SLIKA 2



SLIKA 5



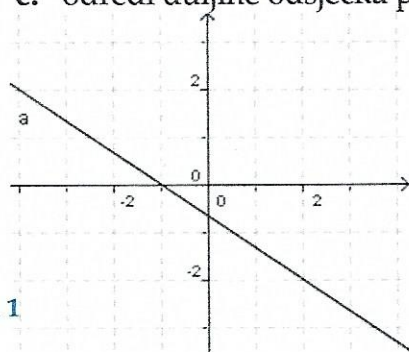
SLIKA 3



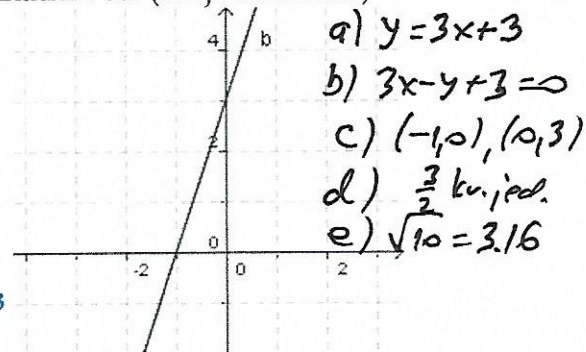
SLIKA 6

2. Na slikama su dani grafovi linearnih funkcija.

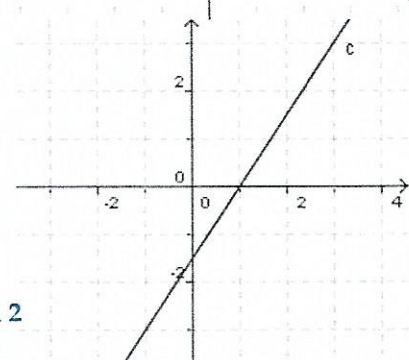
- očitaj sa grafa jednažbu pravca.
- pretvori jednažbe pravaca u ostale oblike
- odredi sjecišta pravaca s koordinatnim osima
- odredi površinu trokuta što ga graf zatvara s koordinatnim osima
- odredi duljine odsječka pravca između koordinatnih osi (dvije decimale)



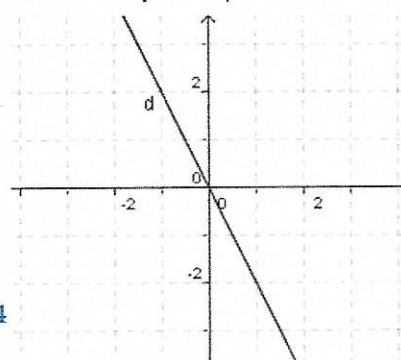
SLIKA 1



SLIKA 3



SLIKA 2



SLIKA 4

- $y = 3x + 3$
- $3x - y + 3 = 0$
- $(-1, 0), (0, 3)$
- $\frac{3}{2}$ kv. jed.
- $\sqrt{10} = 3.16$

Napomena: riješi i zalijepi u bilježnicu. Rok izrade: