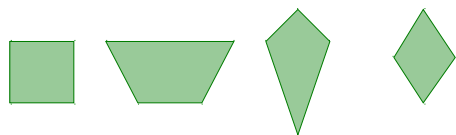


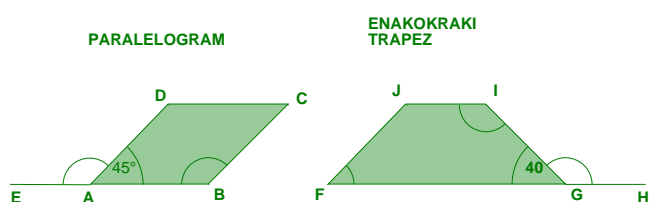
Vrste štirikotnikov

Naloga 1. Nariši somernice vsem osno somernim štirikotnikom. (Slika 1)



Slika 1:

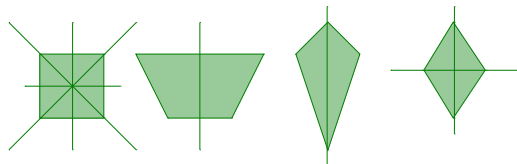
Naloga 2. Izračunaj velikost tistih kotov štirikotnikov, ki so označeni z loki.



Slika 2:

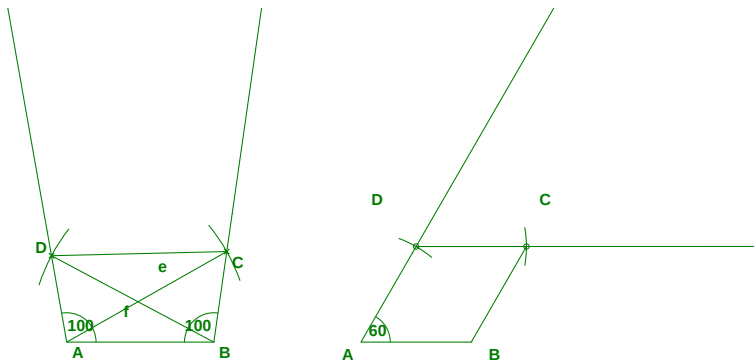
Naloga 3. Nariši štirikotnika.

- a) Štirikotnik s podatki: $a = 4 \text{ cm}$, $\alpha = 100^\circ$, $\beta = 100^\circ$, $e = f = 5 \text{ cm}$.
- b) Romb s stranico $a = 3 \text{ cm}$ in $\alpha = 60^\circ$.

Naloga 1.

Slika 3:

Naloga 2. Paralelogram: $\angle DAE = 135^\circ$, $\angle ABC = 135^\circ$
 Enakokraki trapez: $\angle GFJ = 40^\circ$, $\angle HGI = 140^\circ$, $\angle GIJ = 140^\circ$

Naloga 3.

Slika 4: