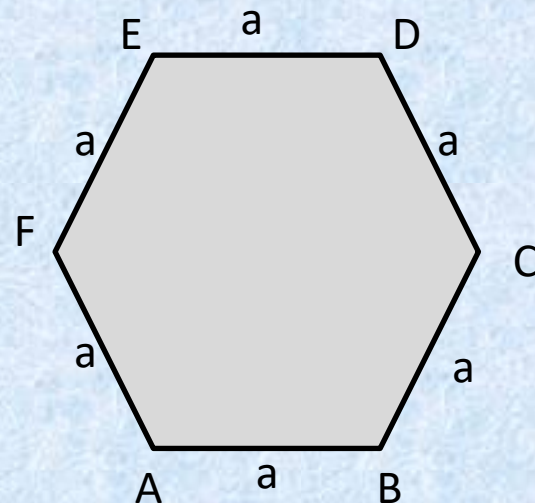
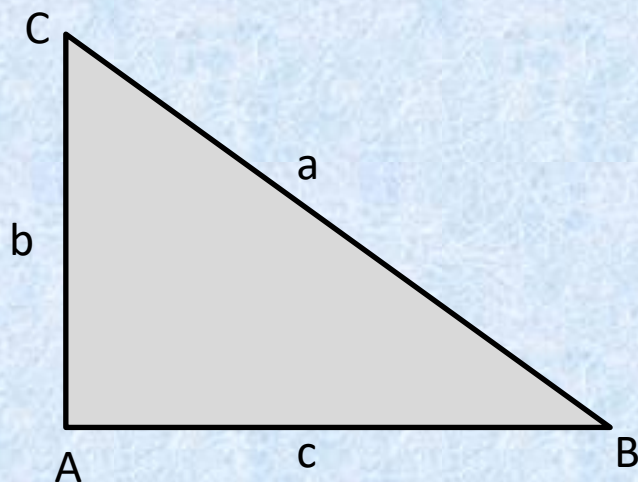
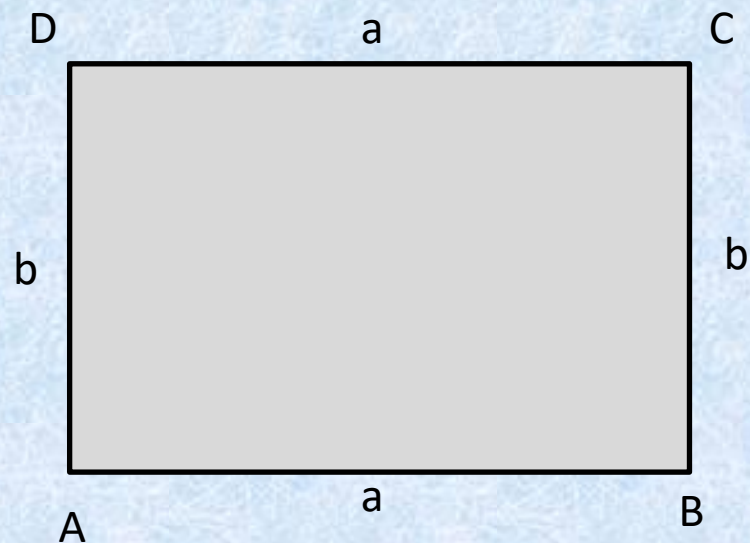
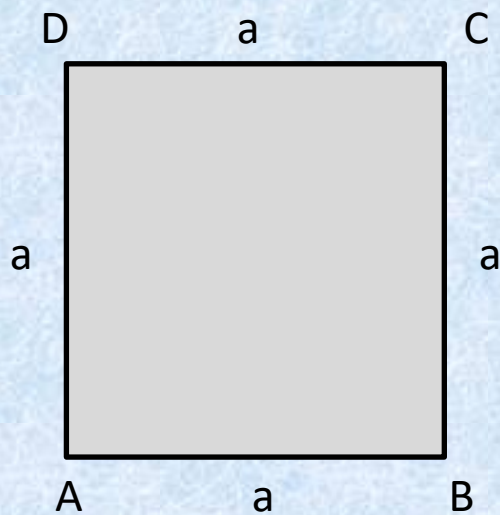


Spomnimo se, kako smo označili oglišča in stranice likov.



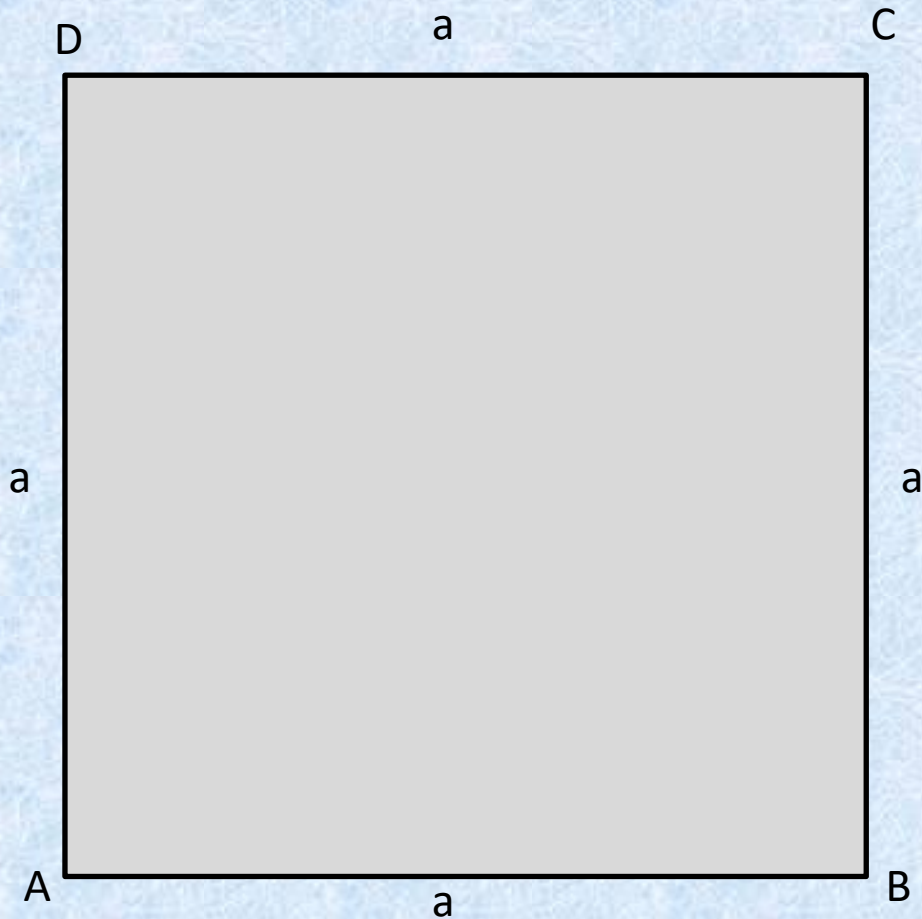
V zvezek napiši naslov

VAJA

- Za vsak lik si v zvezek napiši podatke.
- Lik si skiciraj.
- Izračunaj obseg. Ne piši samo rezultata.

Izračunaj obseg lika.

$$a = 6 \text{ cm}$$

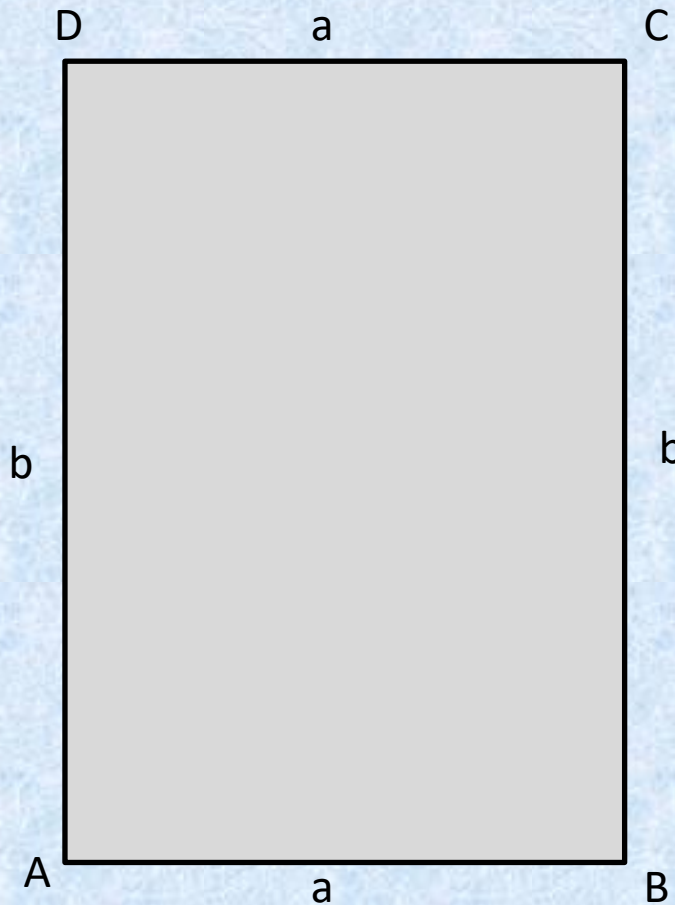


- a) Obseg je 12 cm.
- b) Obseg je 18 cm.
- c) Obseg je 24 cm.
- d) Obseg je 6 cm.

Izračunaj obseg lika.

$$a = 3 \text{ cm}$$

$$b = 5 \text{ cm}$$



- a) Obseg je 30 cm.
- b) Obseg je 16 cm.
- c) Obseg je 22 cm.
- d) Obseg je 8 cm.

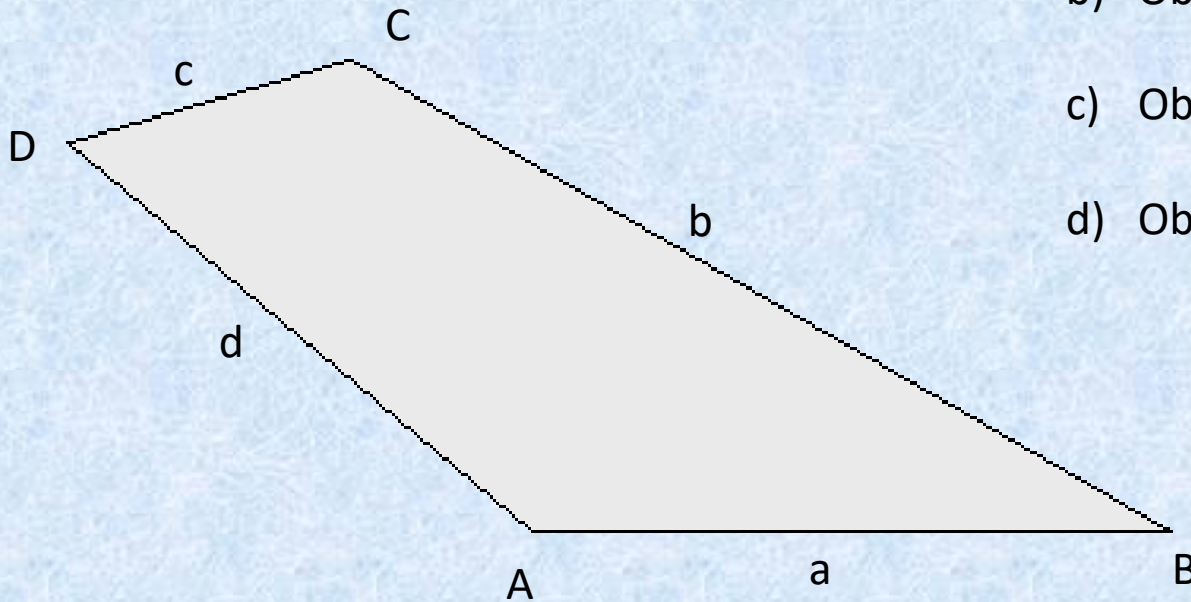
Izračunaj obseg lika.

$$a = 4 \text{ cm}$$

$$b = 7 \text{ cm}$$

$$c = 2 \text{ cm}$$

$$d = 5 \text{ cm}$$



a) Obseg je 21 cm.

b) Obseg je 19 cm.

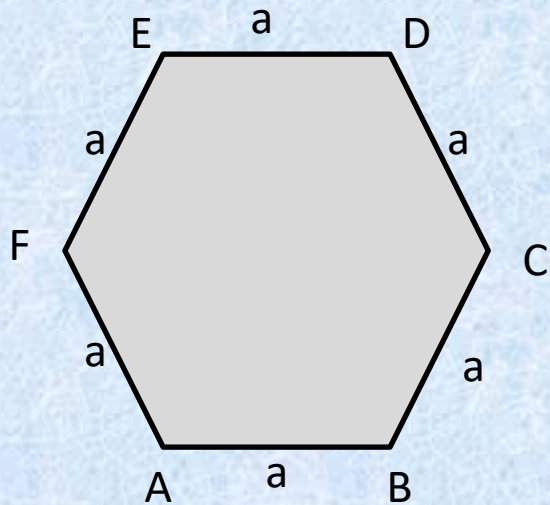
c) Obseg je 17 cm.

d) Obseg je 18 cm.

Se da tudi obratno?

Obseg = 30 cm

Koliko meri stranica a?



- a) Stranica a meri 10 cm.
- b) Stranica a meri 6 cm.
- c) Stranica a meri 5 cm.
- d) Stranica a meri 30 cm.

