

Rešitve delovnega lista 16

Upoštevaj, da razdalje niso natančne zaradi skeniranja slik.

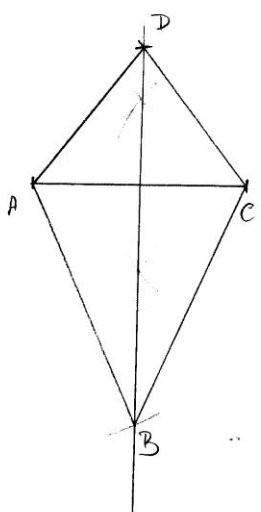
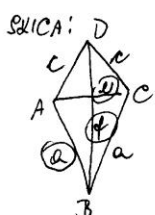
učbenik str.151

Stor. 151

$$\textcircled{2a} \quad a = 5 \text{ cm}$$

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

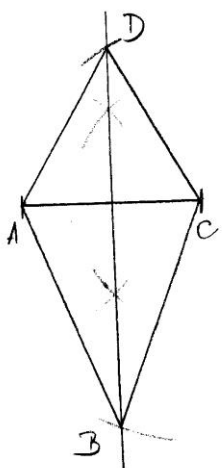
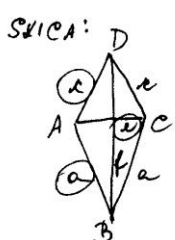
$$f = 7 \text{ cm}$$



$$\textcircled{2b} \quad a = 4 \text{ cm}$$

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

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

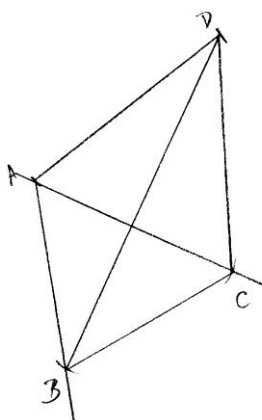
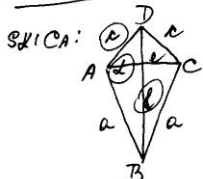


$$\textcircled{2c}$$

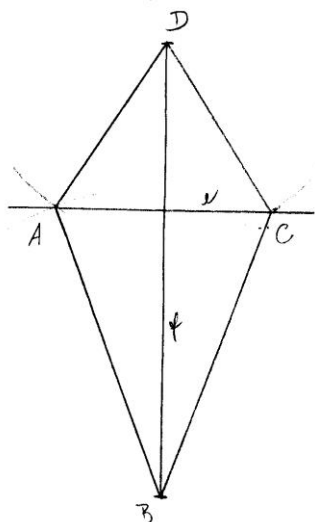
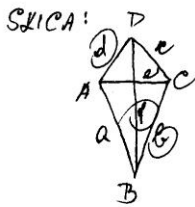
$$c = 4,5 \text{ cm}$$

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

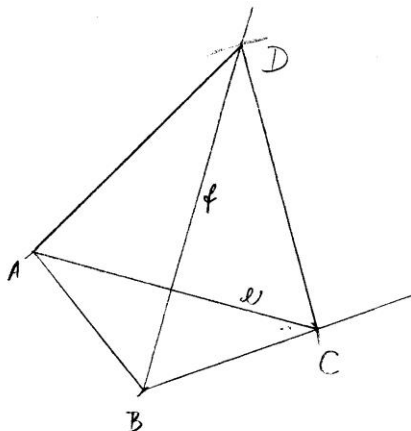
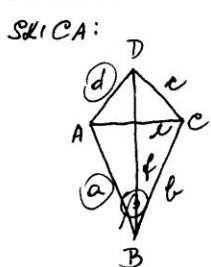
$$\angle = 120^\circ$$



(2c) $b = 5,5 \text{ cm}$
 $d = 9,5 \text{ cm}$
 $f = 8 \text{ cm}$



(2d) $a = 3 \text{ cm}$
 $d = 4,8 \text{ cm}$
 $\beta = 110^\circ$



V zvezek zapisi:

GEOMETRIJSKI LIKI IN TELESA

Odpri učbenik na straneh 152 in 153.

Na slikah imaš prikazanih nekaj geometrijskih teles in njihove mreže.

Tvoja naloga je, da prerišeš v zvezek geometrijska telesa prikazana v učbeniku, njihove mreže in njihove lastnosti, ki so zapisane ob slikah.

Doma malo preglej stanovanje in poskusi poiskati nekaj predmetov, ki imajo obliko predstavljenih teles.

Preizkus se o poznavanju geometrijskih teles:

https://uciteljska.net/kvizi/HotPot/GEOM_T_1R/SKUPNO.htm