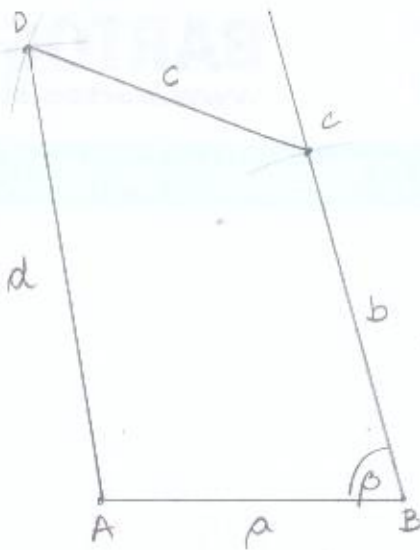
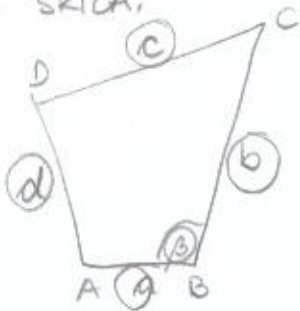


NACRTOVANJE ŠTIRIKOTNIKOV - UTRJEVANJE

Učbenik, str. 140, nal. 2.

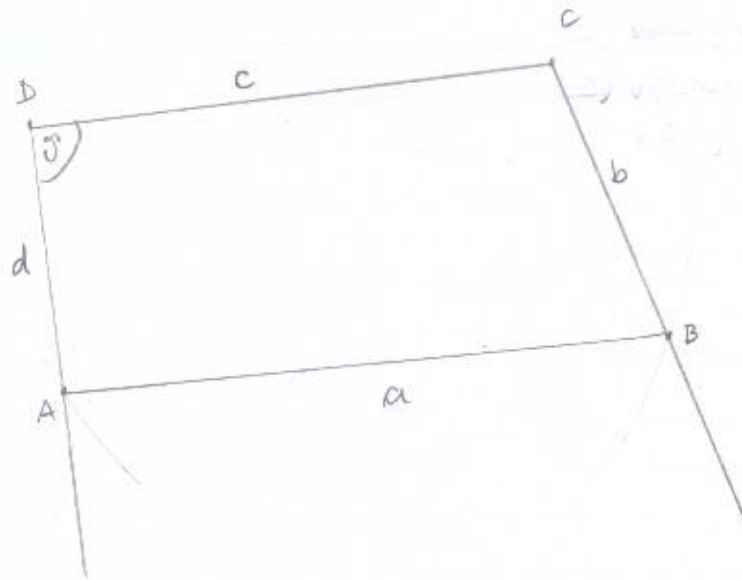
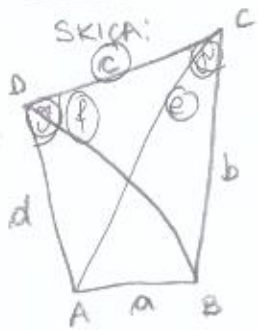
- a) $a = 4\text{ cm}$
 $b = 5\text{ cm}$
 $c = 4\text{ cm}$
 $d = 6\text{ cm}$
 $\beta = 75^\circ$

SKICA!



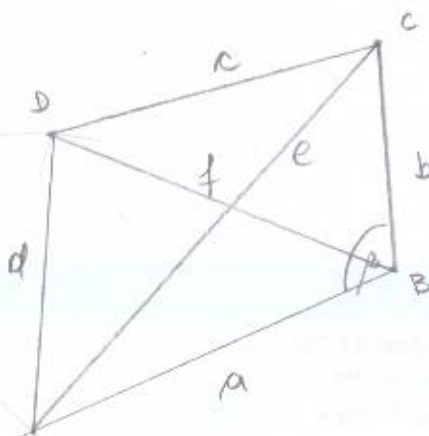
- b) $c = 7\text{ cm}$
 $e = 8\text{ cm}$
 $f = 9\text{ cm}$
 $\gamma = 105^\circ$
 $\delta = 90^\circ$

SKICA!



- c) $b = 3\text{ cm}$
 $d = 4\text{ cm}$
 $e = 7\text{ cm}$
 $f = 5\text{ cm}$
 $\beta = 110^\circ$

SKICA!



Postopek
 1) narišemo stranico b ,
 ker imaš podoben priležen
 kot

c.) $b = 6\text{cm}$

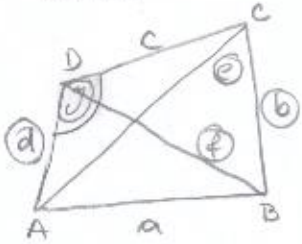
$d = 5\text{cm}$

$e = 5,5\text{cm}$

$f = 6,5\text{cm}$

$\hat{J} = 120^\circ$

SKICA:



Postopek:

- 1.) stranico d
- 2.) \hat{J}

