

# NACRTOVANJE PARALELOGRAMOV

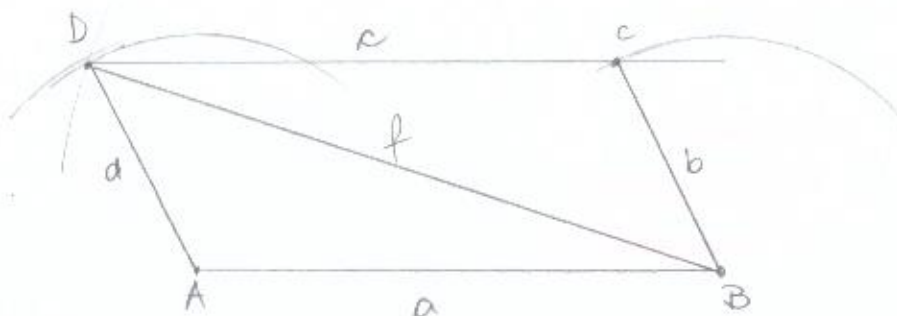
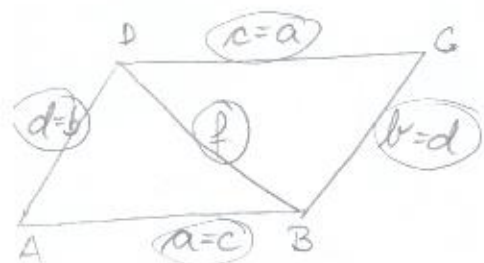
Učbenik str. 149, val. 3.

a.)  $a = 7\text{cm}$

$d = 3\text{cm}$

$f = 9\text{cm}$

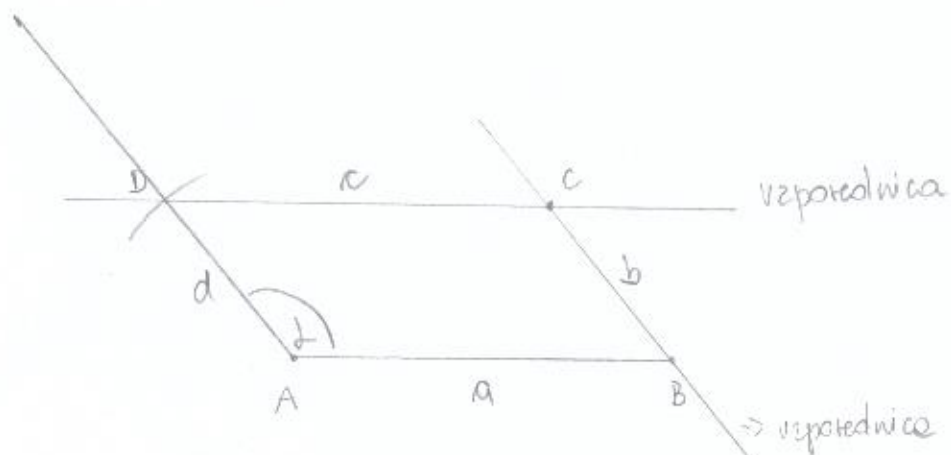
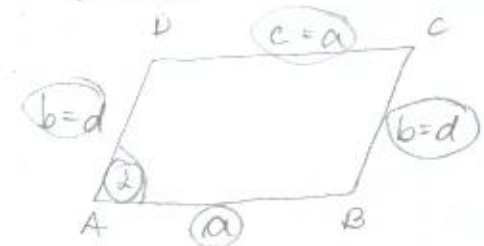
SKICA:



b.)  $a = 5\text{cm}$

$b = 2,5\text{cm}$

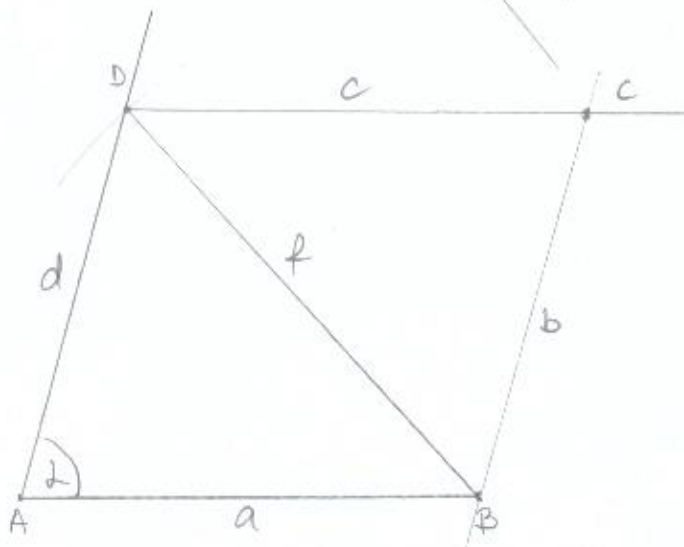
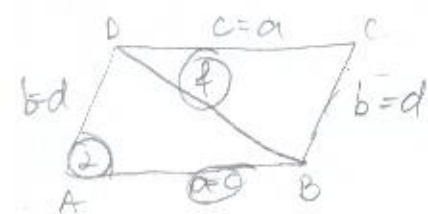
$\angle = 135^\circ$



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

$f = 7\text{cm}$

$\angle = 75^\circ$

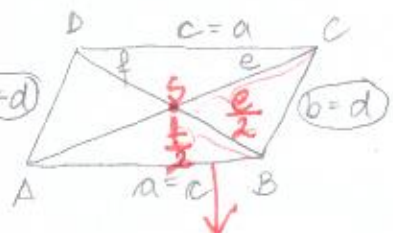


c)  $b = 5,5 \text{ cm}$

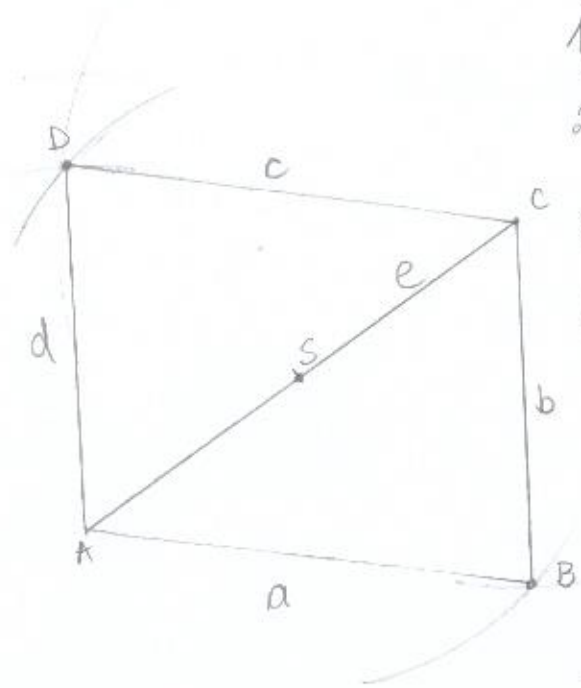
$e = 7 \text{ cm}$

$f = 8 \text{ cm}$

SKICA:



diagonali  
v paralelogramu  
se rozpadovfata



1.) e

2.) rozpdovišc  
diagonale  $e \rightarrow S$

3.)  $\frac{e}{2} (4 \text{ cm})$

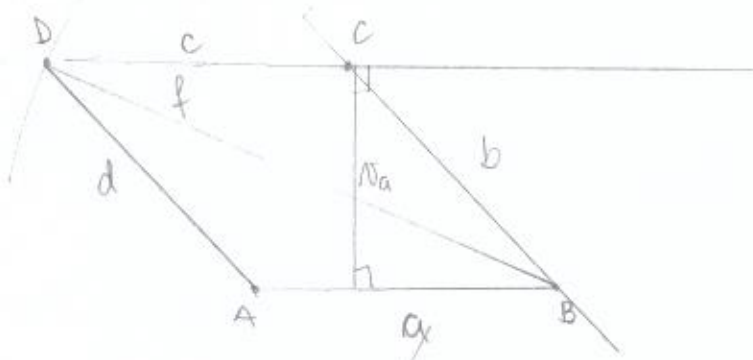
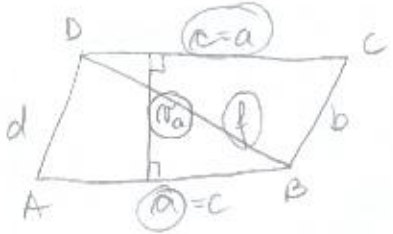
4.) b

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

$f = 7,5 \text{ cm}$

$N_a = 3 \text{ cm}$

SKICA:



e)  $b = 6 \text{ cm}$

$N_b = 4 \text{ cm}$

$\beta = 110^\circ$

SKICA:

