

③ štirikotnik:

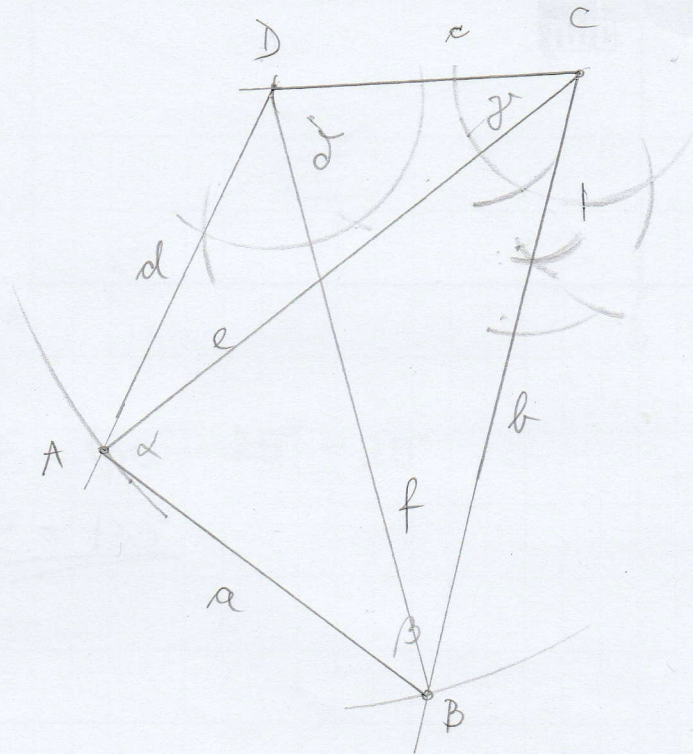
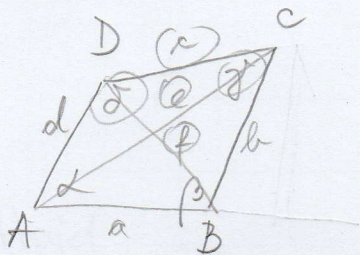
$c = 4 \text{ cm}$

$\gamma = 75^\circ$

$\delta = 120^\circ$

$e = 8 \text{ cm}$

$f = 9 \text{ cm}$

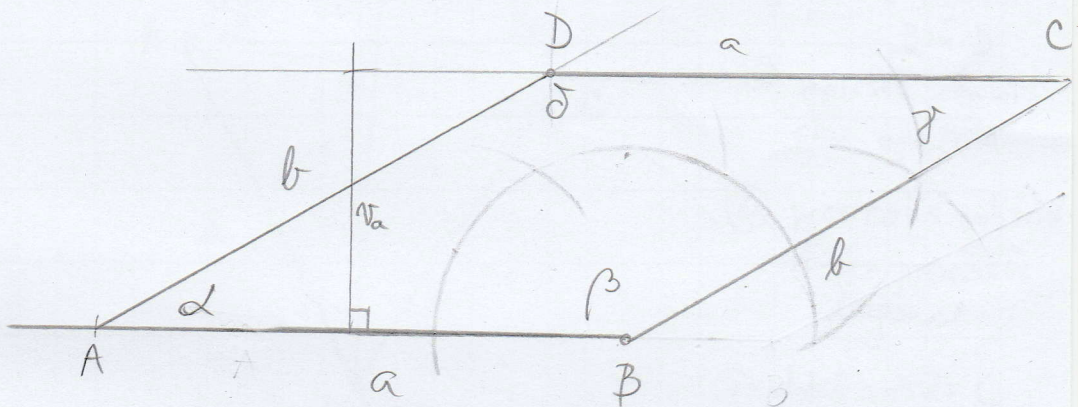
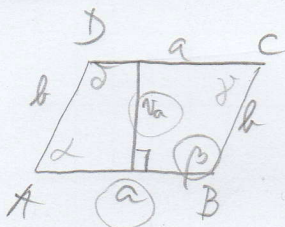


④ paralelogram:

$a = 7 \text{ cm}$

$n_a = 4 \text{ cm}$

$\beta = 150^\circ$



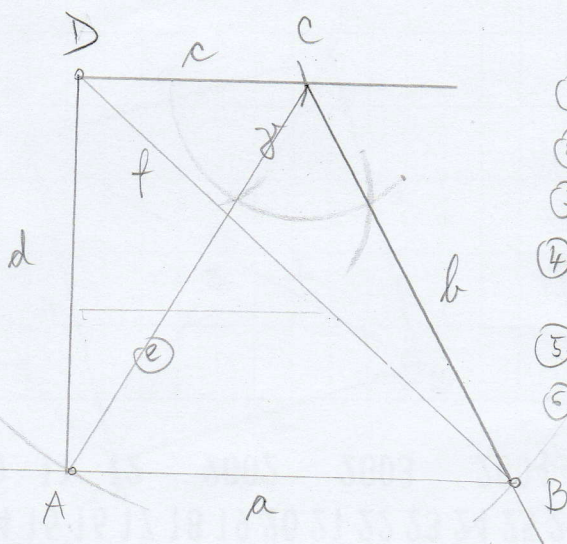
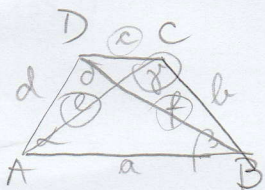
⑤ trapez:

$c = 3 \text{ cm}$

$e = 6 \text{ cm}$

$f = 8 \text{ cm}$

$\gamma = 120^\circ$



- ① stranica c
- ② kot γ
- ③ diagonala f
- ④ vzporednica skozi oglišče B
- ⑤ diagonala e
- ⑥ dobimo oglišče A