

Něc

Napiši trojúhelníkové pravidlo.

~~$a + b > c$~~ $a + b > c$

$c + b > a$

$a + c > b$ ✓

pomoc ↗ $\frac{3}{4}$

Nejc



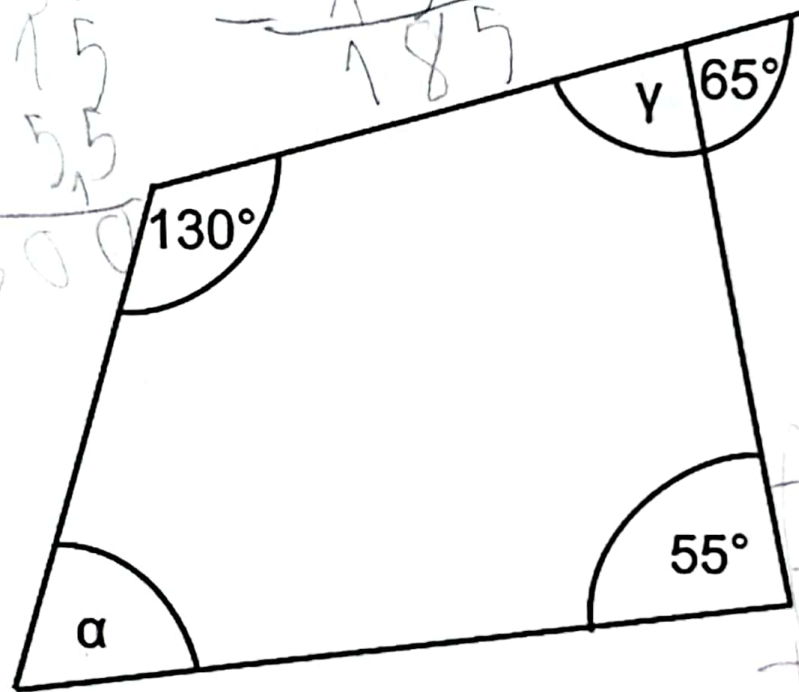
360

$$\begin{array}{r} 360 \\ - 130 \\ \hline 230 \\ - 155 \\ \hline 175 \end{array}$$

$$\begin{array}{r} 185 \\ + 115 \\ \hline 300 \end{array}$$

pomoc $\rightarrow \frac{3}{4}$

Določi velikosti kotov.



$$\begin{array}{r} 130 \\ + 115 \\ + 155 \\ \hline 300 \end{array}$$

$$\begin{array}{r} 130 \\ + 192 \\ \hline 322 \\ + 65 \\ \hline 387 \end{array}$$

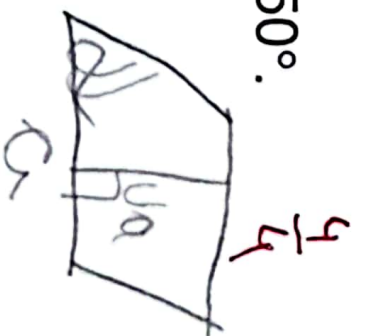
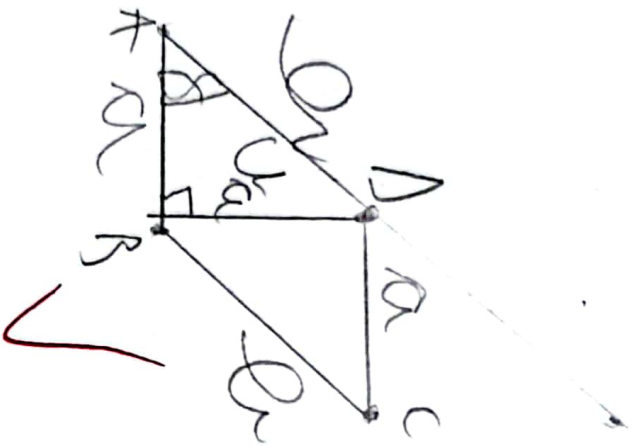
$$\begin{array}{r} 180 : 65 = 90 \\ + 65 \\ \hline 155 \end{array}$$

$$\begin{array}{r} 180 : 65 = 90 \\ \alpha = 60^\circ \end{array}$$

342

N₉

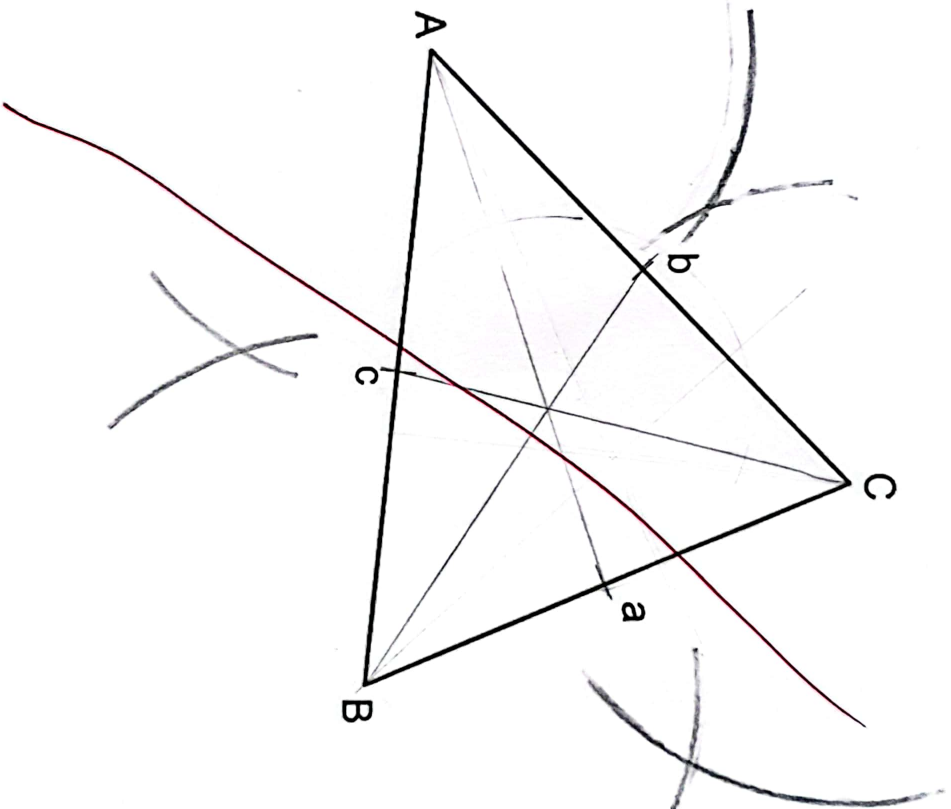
Nariši paralelogram ABCD s podatki $a=2\text{cm}$, $v_a=2\text{cm}$ in $\alpha=50^\circ$.



Rejs

S šestilom in ravnilom nariši trikotniku očrtano krožnico.

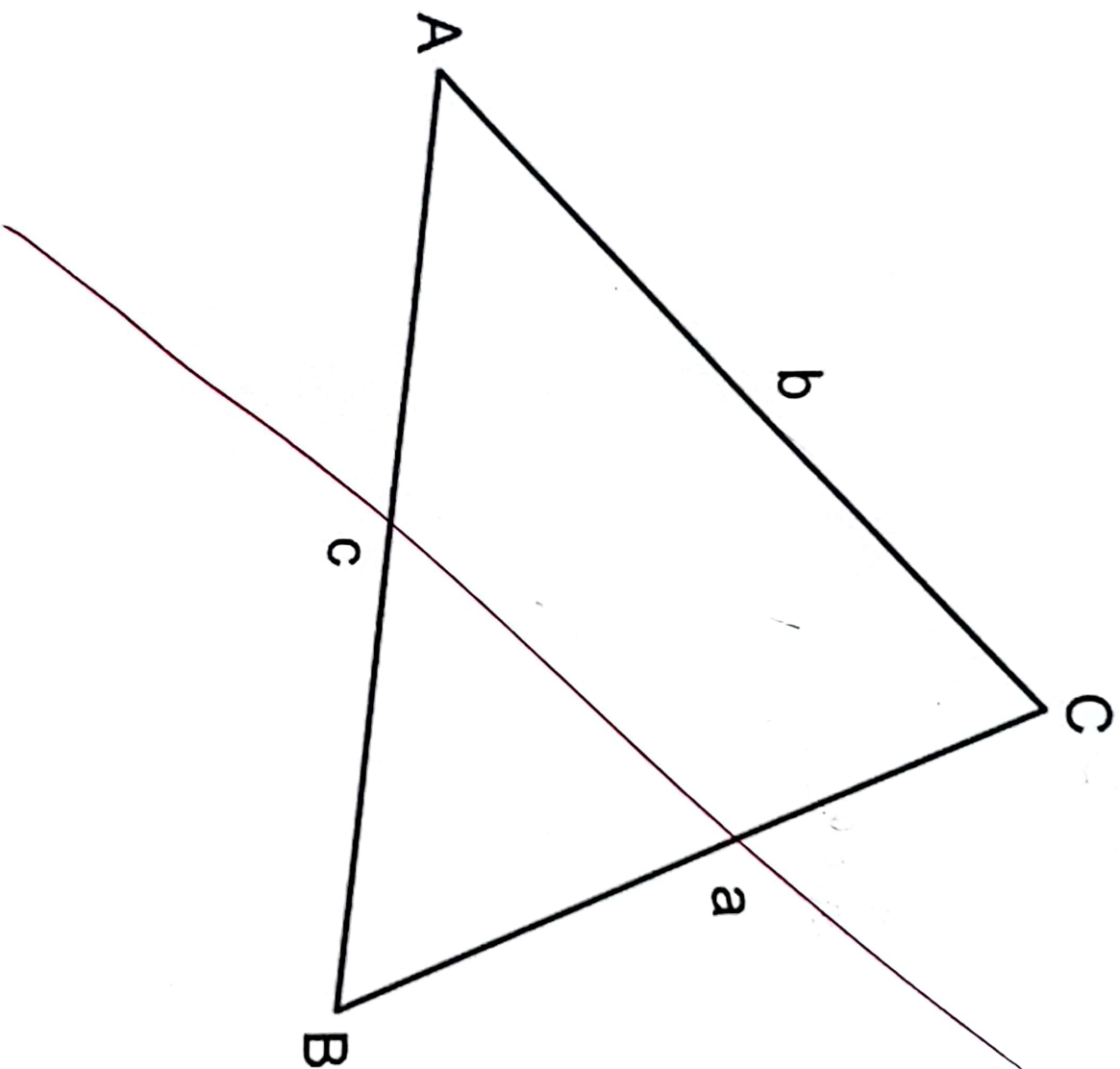
0/4



Néje

S šestilom in ravnilom nariši trikotniku včrtano krožnico.

0/4

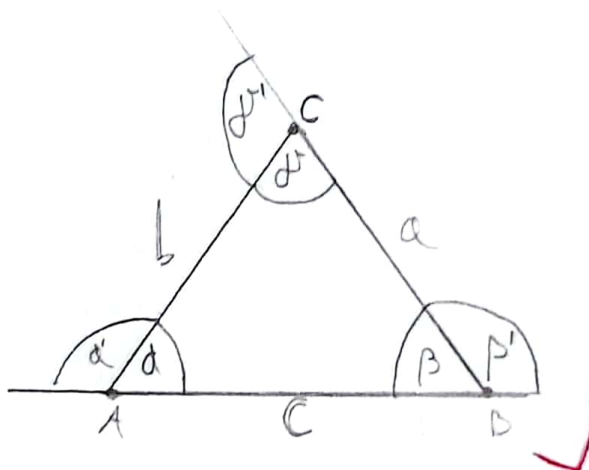


žiga

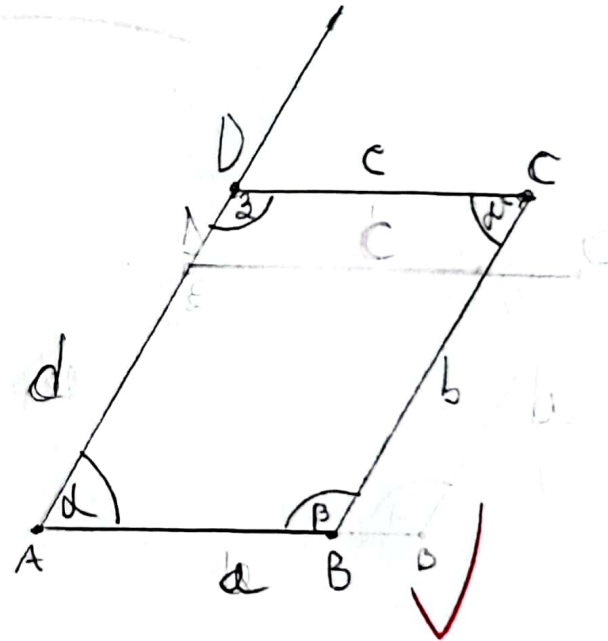
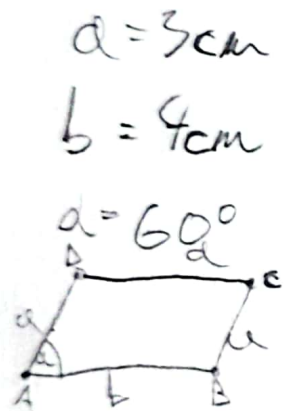
žiga

4
4

Nariši trikotnik in pravilno označi oglišča, stranice, notranje kote in zunanje kote.



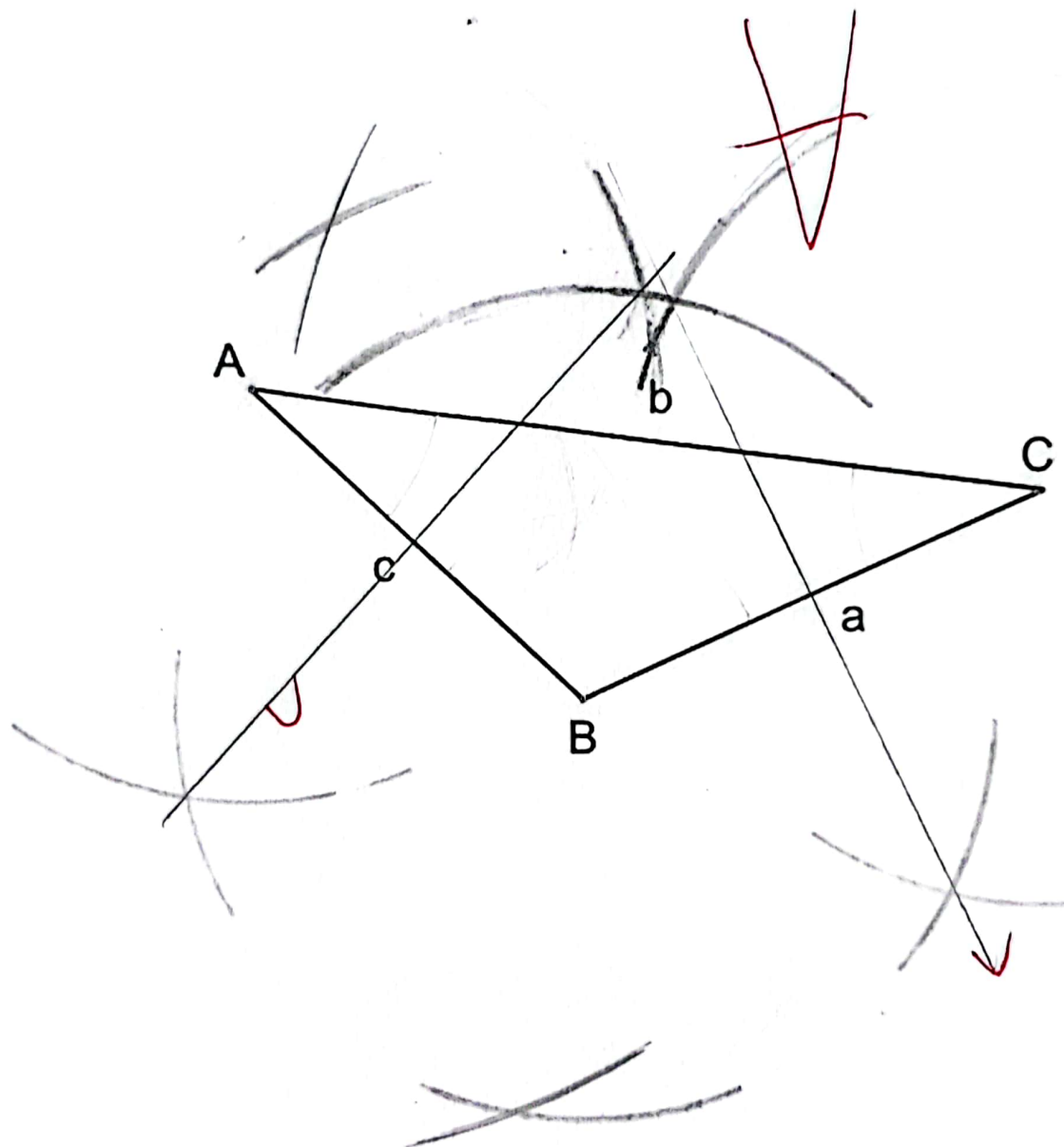
Nariši paralelogram ABCD s podatki $a=3\text{cm}$, $b=4\text{cm}$ in $\alpha=60^\circ$.



žiga

S šestilom in ravnilom nariši trikotniku očrtano krožnico.

1
4



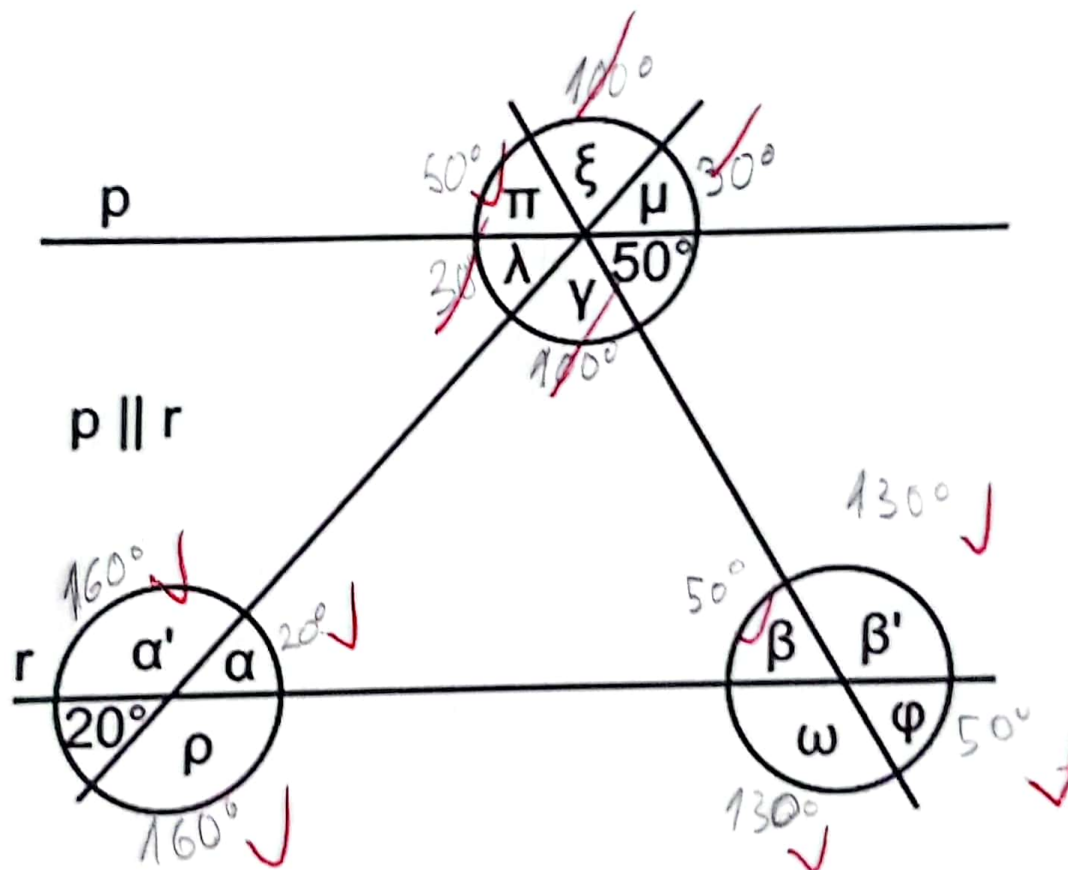
žiga

Določi velikosti kotov.

8/12

žiga

$\frac{2\frac{1}{2}}{4}$



3.
Ziga

Nariši deltoid ABCD s podatki $a=5\text{cm}$, $d=3\text{cm}$ in $f=6\text{cm}$.

$\frac{0}{4}$

