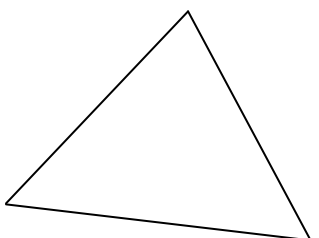


OBSEGI IN PLOŠCINE LIKOV

TRIKOTNIKI

$$p = \frac{a \cdot v_a}{2} = \frac{b \cdot v_b}{2} = \frac{c \cdot v_c}{2}$$

$$o = a + b + c$$



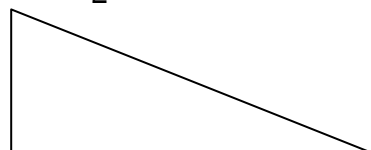
ENAKOKRAKI TRIK.

$$o = 2 \cdot a + c$$



PRAVOKOTNIK TRIK.

$$p = \frac{a \cdot b}{2}$$



PRAVOKOTNIK

$$p = a \cdot b$$

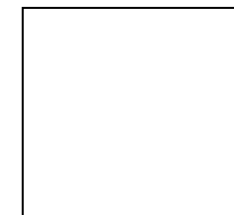
$$o = 2 \cdot a + 2 \cdot b$$



KVADRAT

$$p = a \cdot a = a^2$$

$$o = 4 \cdot a$$



PARALELOGRAM

$$p = a \cdot v_a \text{ ali } p = b \cdot v_b$$

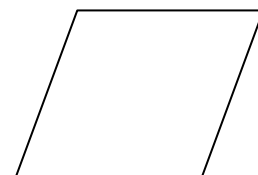
$$o = 2 \cdot a + 2 \cdot b$$



ROMB

$$p = a \cdot v_a \text{ ali } p = \frac{e \cdot f}{2}$$

$$o = 4 \cdot a$$



DELTOID

$$p = \frac{e \cdot f}{2}$$

$$o = 2 \cdot a + 2 \cdot b$$

TRAPEZ

$$p = \frac{(a + c) \cdot v}{2}$$

$$o = a + b + c + d$$

