

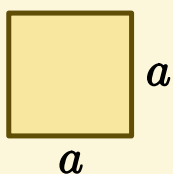
Obsah značíme **S**.

Obsah vyjadřuje velikost plochy, kterou útvar zabírá uvnitř svých hranic.

Obvod značíme **o**.

Obvod je součet délek čar, které útvar vymezují.

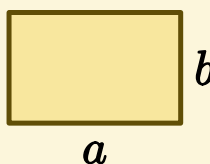
Čtverec



$$S = a^2$$

$$o = 4a$$

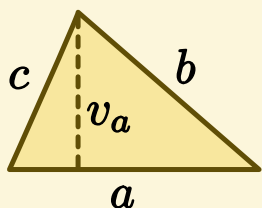
Obdélník



$$S = a \cdot b$$

$$o = 2(a + b)$$

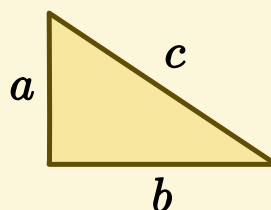
Trojúhelník



$$S = \frac{1}{2}a \cdot v_a$$

$$o = a + b + c$$

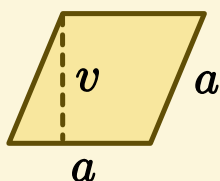
Pravoúhlý trojúhelník



$$S = \frac{1}{2}a \cdot b$$

$$o = a + b + c$$

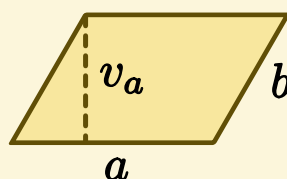
Kosočtverec



$$S = a \cdot v$$

$$o = 4a$$

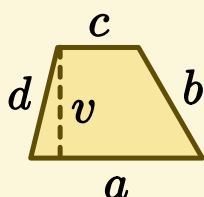
Rovnoběžník



$$S = a \cdot v_a$$

$$o = 2(a + b)$$

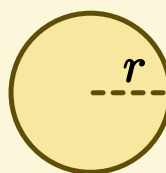
Lichoběžník



$$S = \frac{1}{2}v(a + c)$$

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

Kruh



$$S = \pi r^2$$

$$o = 2\pi r$$

