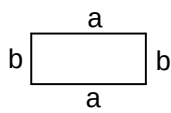


Ovo su formule za opsege i površine koje učenici trebaju znati na kraju cjeline "Trokuti".  
Možemo ih isprintati i podijeliti da si zaličepe u bilježnice.

## Formule za opsege i površine

Zalijepi u bilježnicu i zapamti!!!

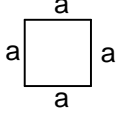
pravokutnik



$$O = 2a + 2b$$

$$P = a \cdot b$$

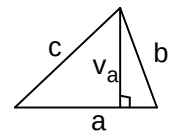
kvadrat



$$O = 4a$$

$$P = a \cdot a$$

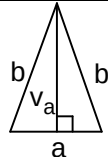
raznostraničan trokut



$$O = a + b + c$$

$$P = \frac{a \cdot v_a}{2}$$

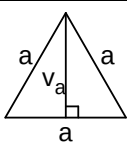
jednakokračan trokut



$$O = a + 2b$$

$$P = \frac{a \cdot v_a}{2}$$

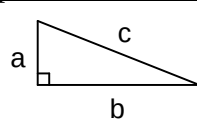
jednakostraničan trokut



$$O = 3a$$

$$P = \frac{a \cdot v_a}{2}$$

pravokutni trokut



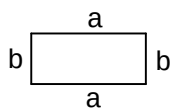
$$O = a + b + c$$

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

## Formule za opsege i površine

Zalijepi u bilježnicu i zapamti!!!

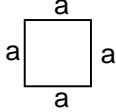
pravokutnik



$$O = 2a + 2b$$

$$P = a \cdot b$$

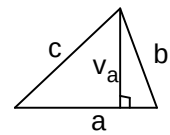
kvadrat



$$O = 4a$$

$$P = a \cdot a$$

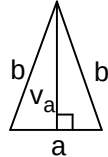
raznostraničan trokut



$$O = a + b + c$$

$$P = \frac{a \cdot v_a}{2}$$

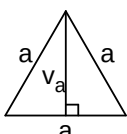
jednakokračan trokut



$$O = a + 2b$$

$$P = \frac{a \cdot v_a}{2}$$

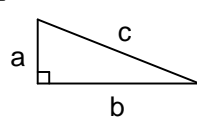
jednakostraničan trokut



$$O = 3a$$

$$P = \frac{a \cdot v_a}{2}$$

pravokutni trokut



$$O = a + b + c$$

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