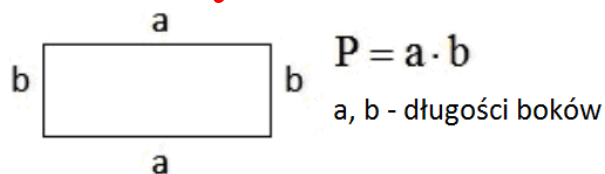


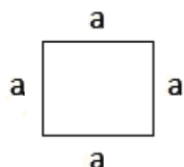
Prostokąt



$$P = a \cdot b$$

a, b - długości boków

Kwadrat

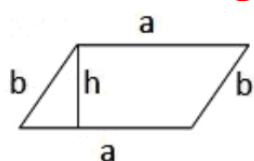


$$P = a \cdot a$$

$$P = a^2$$

a - długość boku

Równoległobok

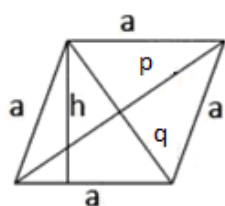


$$P = a \cdot h$$

a - podstawa

h - wysokość

Romb



$$P = a \cdot h$$

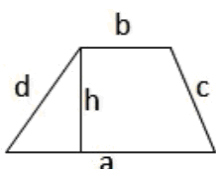
$$P = \frac{p \cdot q}{2} = \frac{1}{2} \cdot p \cdot q = p \cdot q : 2$$

a - podstawa

h - wysokość

p, q - przekątne

Trapez

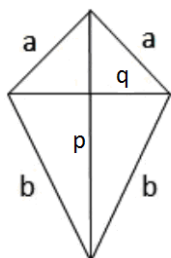


$$P = \frac{(a + b) \cdot h}{2} = \frac{1}{2} \cdot (a + b) \cdot h = (a + b) \cdot h : 2$$

a, b - podstawy

h - wysokość

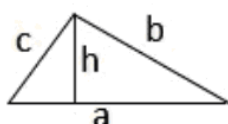
Deltoid



$$P = \frac{p \cdot q}{2} = \frac{1}{2} \cdot p \cdot q = p \cdot q : 2$$

p, q - przekątne

Trójkąt



$$P = \frac{a \cdot h}{2} = \frac{1}{2} \cdot a \cdot h = a \cdot h : 2$$

a - podstawa

h - wysokość