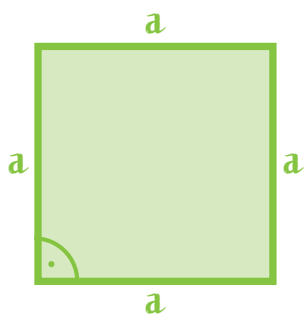


Wzory na pola i obwody figur

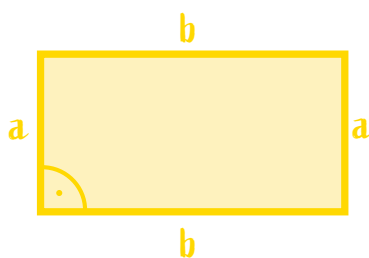
Kwadrat



Pole:
 a^2

Obwód:
 $4a$

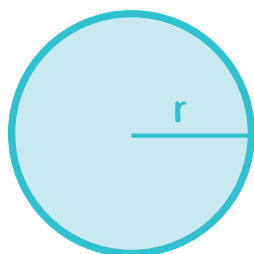
Prostokąt



Pole:
 ab

Obwód:
 $2a+2b$

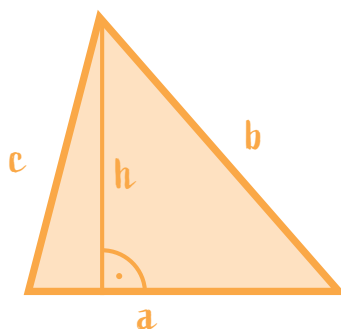
Koło



Pole:
 πr^2

Obwód:
 $2\pi r$

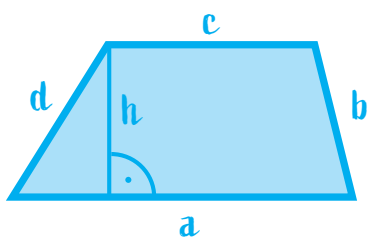
Trójkąt



Pole:
 $\frac{ah}{2}$

Obwód:
 $a+b+c$

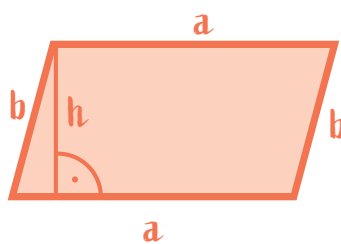
Trapez



Pole:
 $\frac{a+b}{2} h$

Obwód:
 $a+b+c+d$

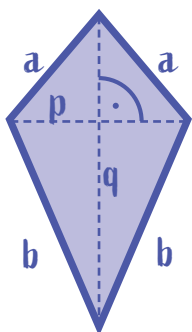
Równoległobok



Pole:
 ah

Obwód:
 $2a+2b$

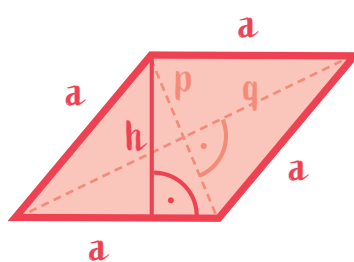
Deltoid



Pole:
 $\frac{pq}{2}$

Obwód:
 $2a+2b$

Romb



Pole:
 ah albo $\frac{pq}{2}$

Obwód:
 $4a$