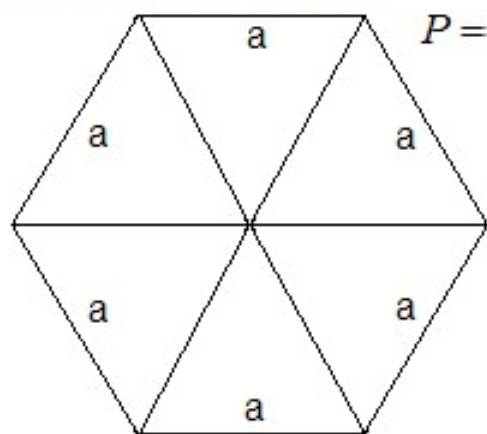
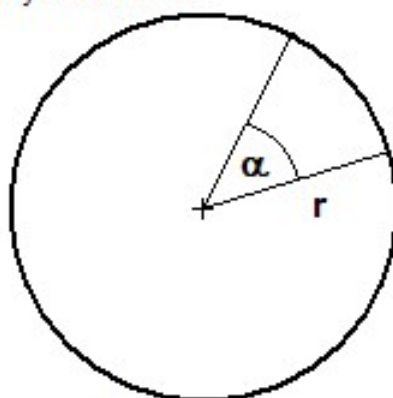


pole 6-kąta foremnego



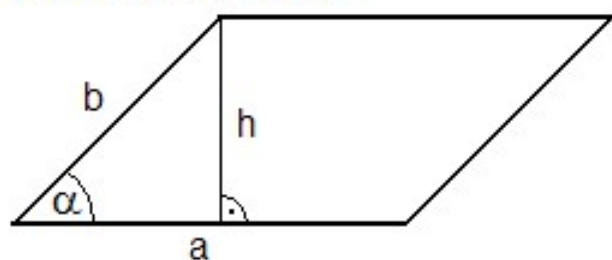
$$P = \frac{3 \cdot a^2 \sqrt{3}}{2}$$

pole wycinka koła



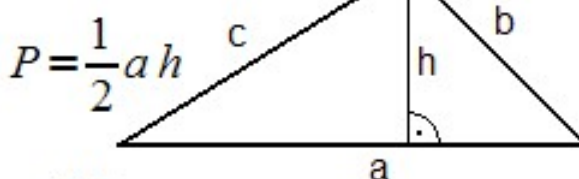
$$P_{\alpha} = \alpha \cdot \frac{\pi \cdot r^2}{360}$$

pole równoległoboku



$$P = a h = a b \sin(\alpha)$$

pole trójkąta



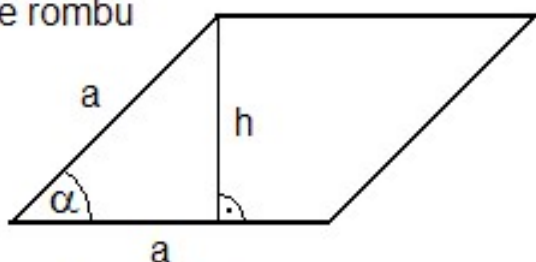
$$P = \frac{1}{2} a h$$

wzór Herona

$$P = \sqrt{p \cdot (p-a) \cdot (p-b) \cdot (p-c)}$$

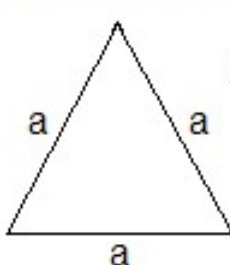
gdzie: $p = 0.5 \cdot (a+b+c)$

pole rombu



$$P = a h = a^2 \sin(\alpha)$$

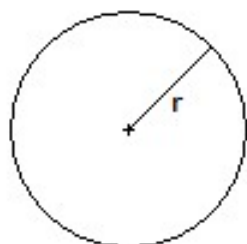
pole trójkąta równobocznego



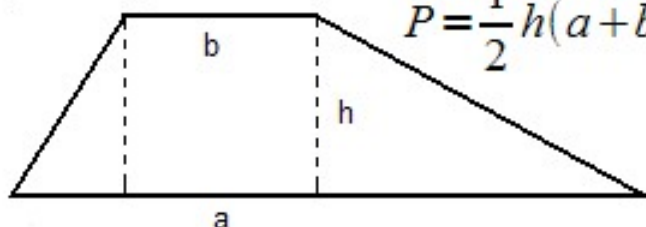
$$P = \frac{a^2 \sqrt{3}}{4}$$

pole koła

$$P = \pi r^2$$

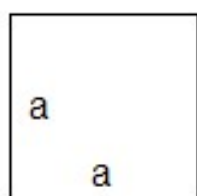


pole trapezu



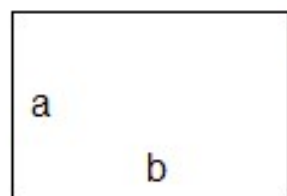
$$P = \frac{1}{2} h(a+b)$$

pole kwadratu



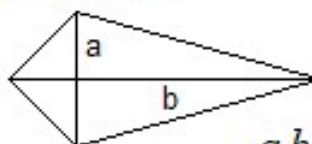
$$P = a^2$$

pole prostokąta



$$P = a b$$

pole deltoidu



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