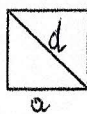


Kwadrat

$$P = a \cdot a$$



$$P = a^2$$

$$P = \frac{d_1 \cdot d_2}{2} \text{ lub } P = \frac{d^2}{2}$$

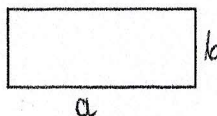
$$Obw = 4 \cdot a$$

a - bok kwadratu

d - przekątna

Prostokąt

$$P = a \cdot b$$

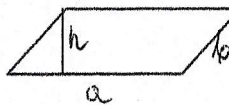


$$Obw = 2 \cdot a + 2 \cdot b$$

a, b - boki prostokąta

Równoległobok

$$P = a \cdot h$$



$$Obw = 2 \cdot a + 2 \cdot b$$

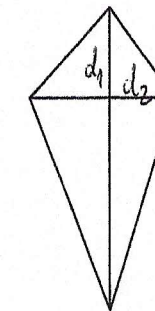
a - bok równoległoboku

h - wysokość padająca na ten bok

Deltoid (latawiec)

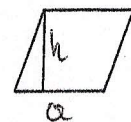
$$P = \frac{d_1 \cdot d_2}{2}$$

$$Obw = 2 \cdot a + 2 \cdot b$$



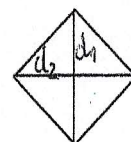
Romb

$$P = a \cdot h$$



$$P = \frac{d_1 \cdot d_2}{2}$$

$$Obw = 4 \cdot a$$



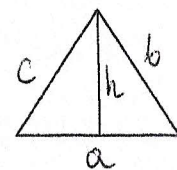
a - bok rombu

h - wysokość

d₁, d₂ - przekątne rombu

Trójkąt

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



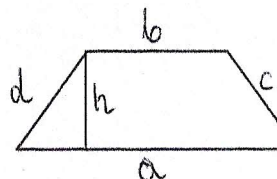
$$Obw = a + b + c$$

a - podstawa trójkąta

h - wysokość trójkąta

Trapez

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



$$Obw = a + b + c + d$$

a, b - podstawy trapezu

h - wysokość