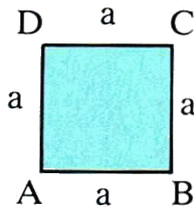




Flächen:

Begriffe: U =Umfang A =Flächeninhalt

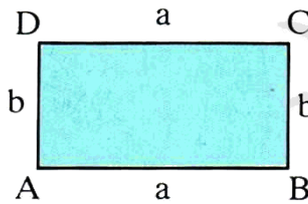
Quadrat



$$U = 4 \cdot a$$

$$A = a^2$$

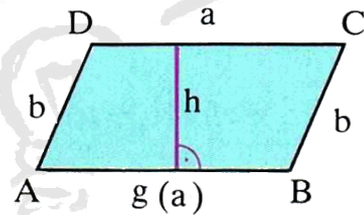
Rechteck



$$U = 2 \cdot (a + b)$$

$$A = a \cdot b$$

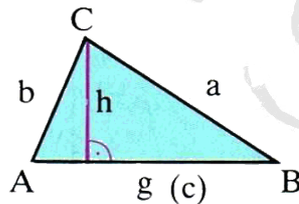
Parallelogramm



$$U = 2 \cdot (a + b)$$

$$A = g \cdot h$$

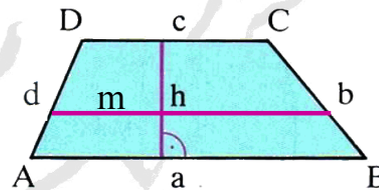
Dreieck



$$U = a + b + c$$

$$A = \frac{g \cdot h}{2}$$

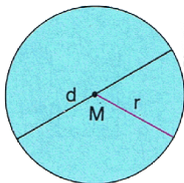
Trapez



$$U = a + b + c + d$$

$$A = \frac{(a + c)}{2} \cdot h = m \cdot h$$

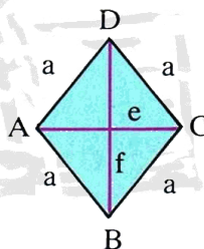
Kreis



$$U = \pi \cdot d$$

$$A = \pi \cdot r^2$$

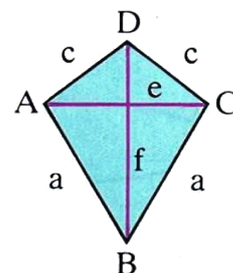
Raute



$$U = 4 \cdot a$$

$$A = \frac{e \cdot f}{2}$$

Drache



$$U = 2 \cdot (a + c)$$

$$A = \frac{e \cdot f}{2}$$

