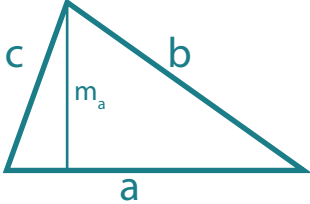
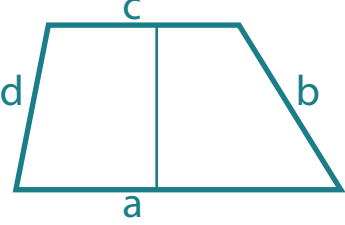
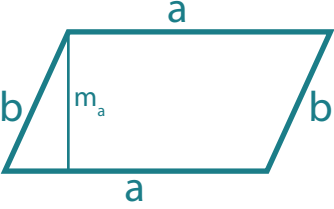
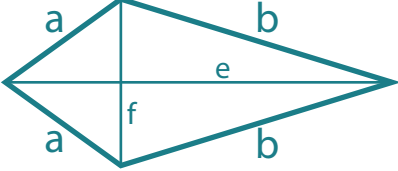
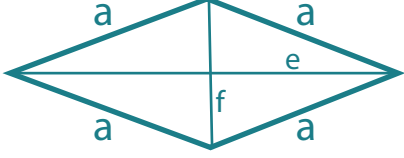
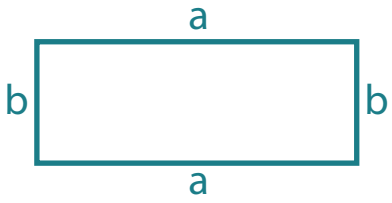
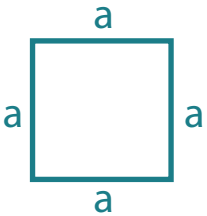
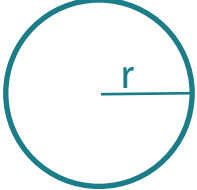


SÍKIDOMOK TERÜLETE

Háromszög		$T = \frac{a \cdot m_a}{2} =$ $= \frac{b \cdot m_b}{2} = \frac{c \cdot m_c}{2}$
Trapéz		$T = \frac{a+c}{2} \cdot m$
Paralelogramma		$T = a \cdot m_a = b \cdot m_b$
Deltoid		$T = \frac{e \cdot f}{2}$
Rombusz		$T = \frac{e \cdot f}{2} = a \cdot m$
Téglalap		$T = a \cdot b$
Négyzet		$T = a^2$
Kör		$T = r^2 \cdot \pi$

a, b, c, d : oldalak / e, f : átlók m, m_a, m_b, m_c : magasság / r : sugár