

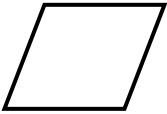

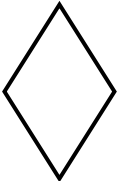

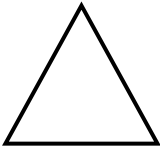
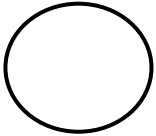


Alakzat	Alakzat neve	Kerülete	Területe
	négyzet	$4 \cdot a$	$a^2$
	téglalap	$2 \cdot (a + b)$	$a \cdot b$
	rombusz	$4 \cdot a$	$a \cdot m_a = \frac{e \cdot f}{2}$
	paralelogramma	$2 \cdot (a + b)$	$a \cdot m_a = b \cdot m_b$
	deltoid	$2 \cdot (a + b)$	$\frac{e \cdot f}{2}$
	trapéz	$a + b + c + d$	$\frac{a + c}{2} \cdot m$
	háromszög	$a + b + c$	$\frac{a \cdot m_a}{2} = \frac{b \cdot m_b}{2} = \frac{c \cdot m_c}{2}$
	kör	$2 \cdot r \cdot \pi$	$r^2 \cdot \pi$