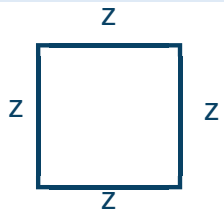
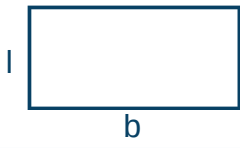
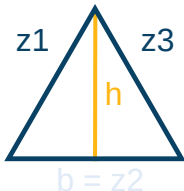
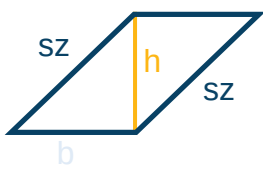
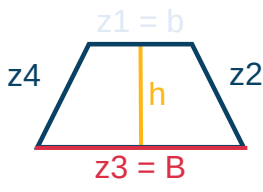

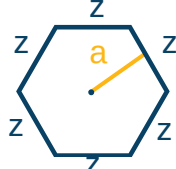
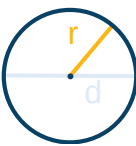


Wiskunde – Oppervlakte en omtrek van vlakke figuren

Figuur	Tekening	Omtrek	Oppervlakte
Vierkant		$4 \cdot z$	$z \cdot z$
Rechthoek		$2(l + b)$	$l \cdot b$
Driehoek		$z1 + z2 + z3$	$\frac{b \cdot h}{2}$
Parallelogram		$2 \cdot (b + sz)$	$b \cdot h$
Trapezium		$z1 + z2 + z3 + z4$	$\frac{h \cdot (B + b)}{2}$
Ruit		$4 \cdot z$	$\frac{D \cdot d}{2}$
Veelzijdige veelhoek		$n \cdot z$ <small>n = aantal zijden</small>	$\frac{n \cdot z \cdot a}{2}$ <small>n = aantal zijden</small>
Cirkel		$2 \cdot r \cdot \pi$	$r^2 \cdot \pi$

