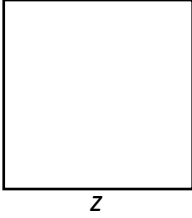
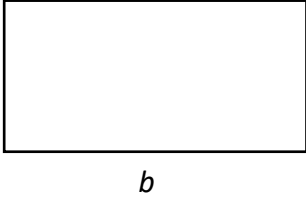
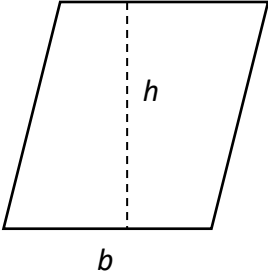
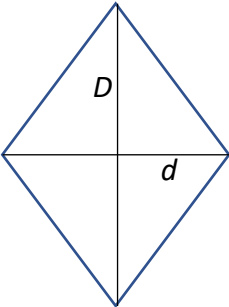
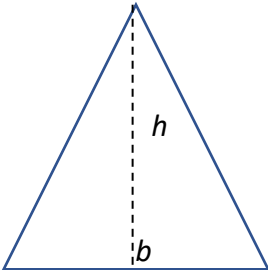
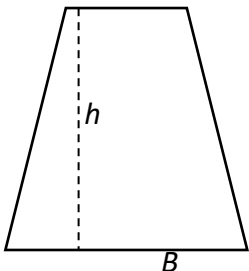
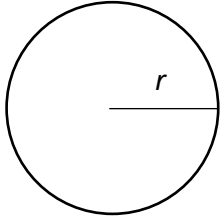


Formules omtrek en oppervlakte

	Omtrek (som van de zijden)	Oppervlakte
vierkant 	$4 \times z$	$b \times h$
rechthoek 	$(b + h) \times 2$	$b \times h$
parallelogram 	$(b + sch\ z) \times 2$	$b \times h$
ruit 	$4 \times z$	$\frac{b \times h}{2}$ of $\frac{D \times d}{2}$
driehoek 	som van de zijden	$\frac{b \times h}{2}$

<p>trapezium</p> 	<p>som van de zijden</p>	$\frac{(B + b) \times h}{2}$
<p>cirkel</p> 	<p>d x Π of (r + r) x Π</p>	$r \times r \times \Pi$