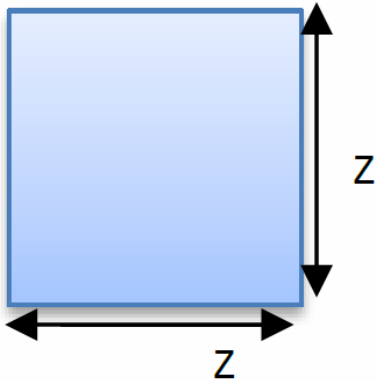


METEND REKENEN:
OVERZICHTSBLAD FORMULES

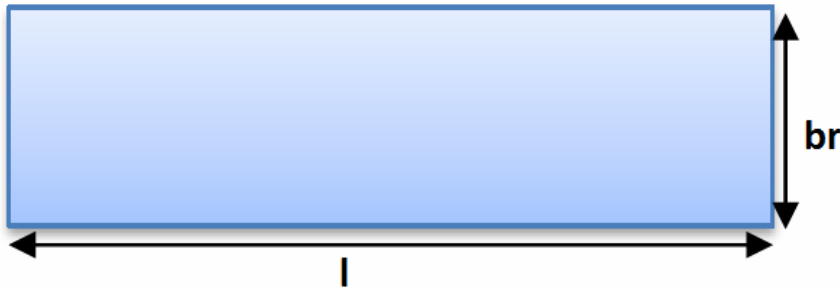
1. Vierkant



Omtrek: $4 \times z$

Oppervlakte: $z \times z$

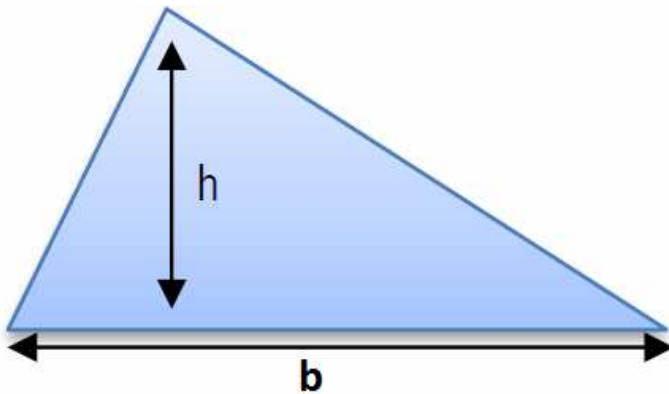
2. Rechthoek



Omtrek: $(l + br) \times 2$

Oppervlakte: $l \times br$

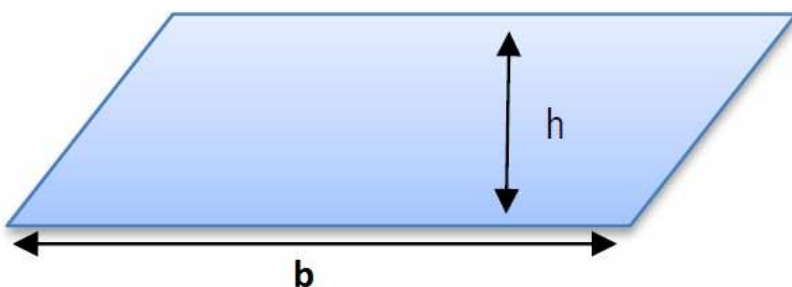
3. Driehoek



Omtrek: $z + z + z$

Oppervlakte: $\frac{b \times h}{2}$

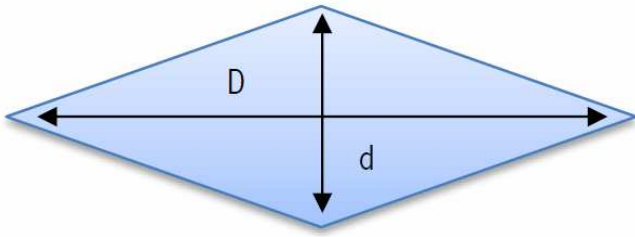
4. Parallelogram



Omtrek: $(b + sch. z) \times 2$

Oppervlakte: $b \times h$

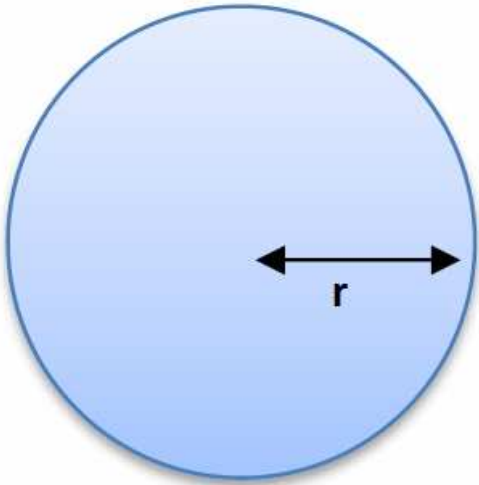
5. Ruit



Omtrek: $4 \times z$

Oppervlakte: $\frac{D \times d}{2}$

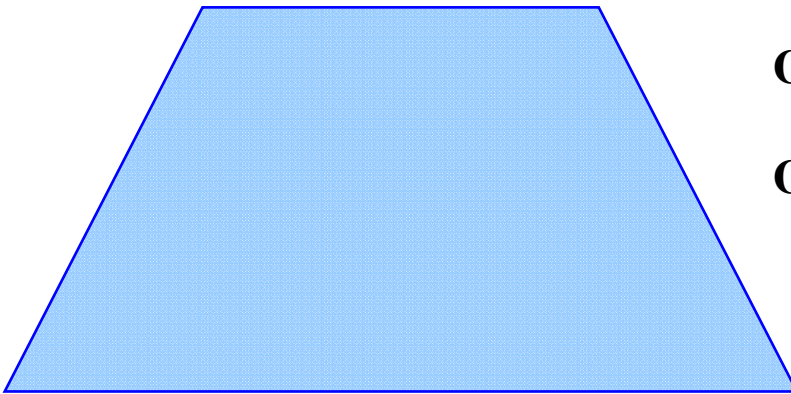
6. Cirkel



Omtrek: $d \times \pi$

Oppervlakte: $r \times r \times \pi$

7. Trapezium



Omtrek: $z + z + z + z$

Oppervlakte: $\frac{(B+b) \times h}{2}$