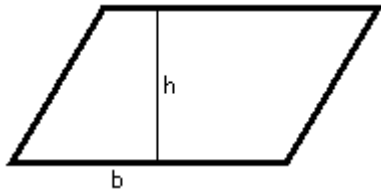


## Àrea de figures planes (teoria).

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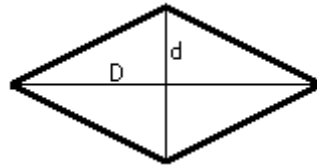
Àrea del paral·lelogram.



$$A = b \cdot h$$

b = base  
h = altura

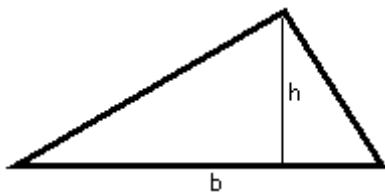
Àrea del rombe.



$$A = \frac{D \cdot d}{2}$$

d = diagonal petita  
D = diagonal gran

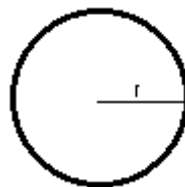
Àrea del triangle.



$$A = \frac{b \cdot h}{2}$$

b = base  
h = altura

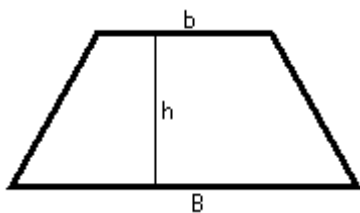
Àrea del Cercle.



$$A = \pi \cdot r^2$$

r = radi.

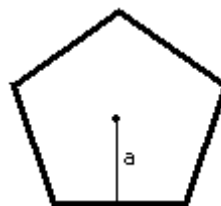
Àrea del trapezi



$$A = \frac{B+b}{2} \cdot h$$

b = base petita  
B = base gran  
h = altura

Àrea del polígon regular.



$$A = \frac{p \cdot a}{2}$$

a = apotema  
p = perímetre