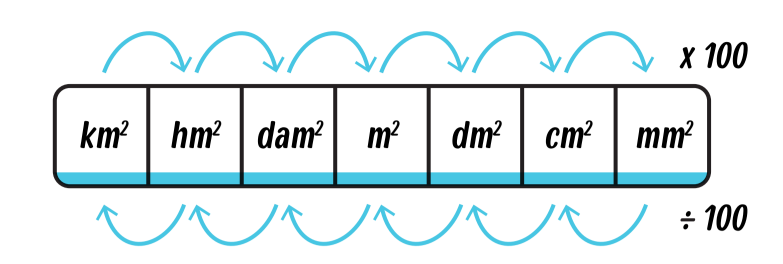
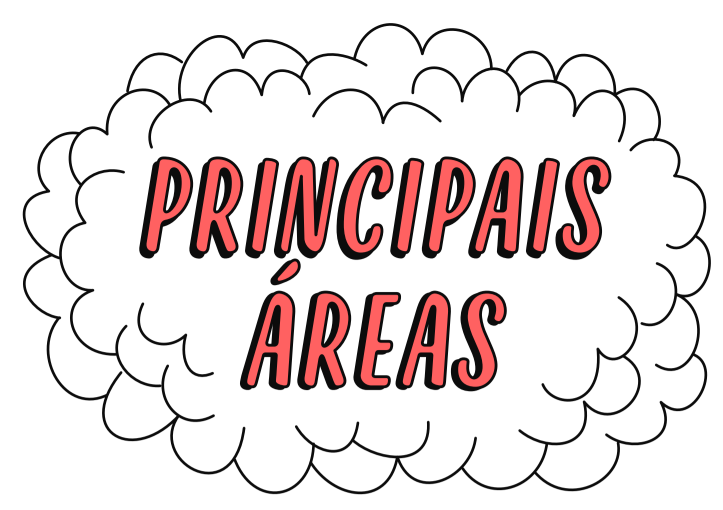


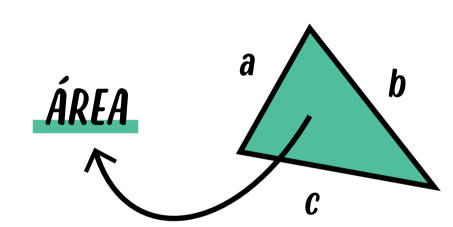
## UNIOADES





### CUIDADOS

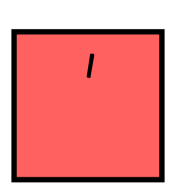
ÁREA É DIFERENTE DE PERÍMETRO



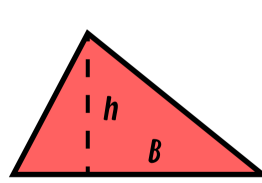
*PERÍMETRO*2p = a + b + c

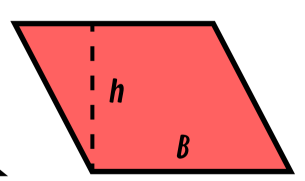
# AREAS DE SIGNAS

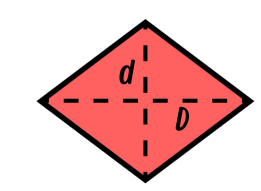
descomplica







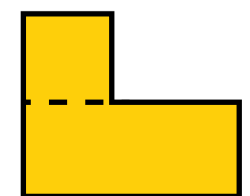




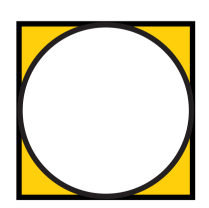
# CÁLCULO

DIRETA

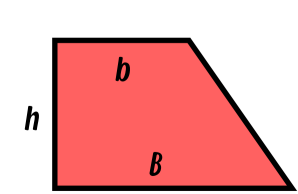




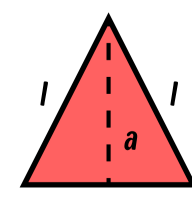
#### **EXCLUSÃO**



$$A = \frac{1}{2} b \cdot h$$

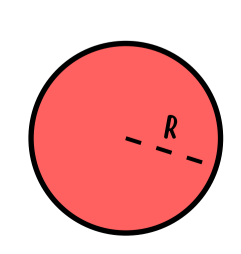


$$A = \frac{(B+b)}{2} \cdot h$$



 $A = B \cdot h$ 

$$A = \frac{I^2 \sqrt{3}}{4}$$



$$A = \pi R^2$$