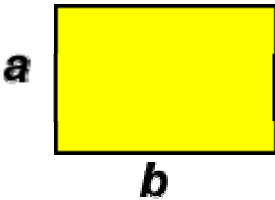
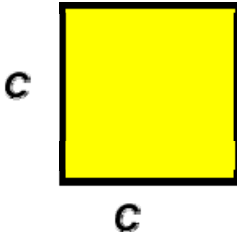
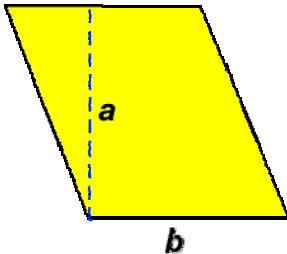
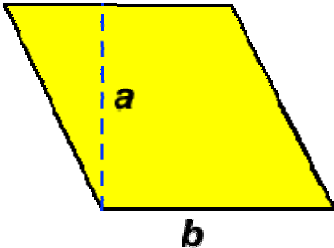
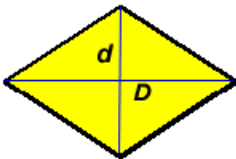
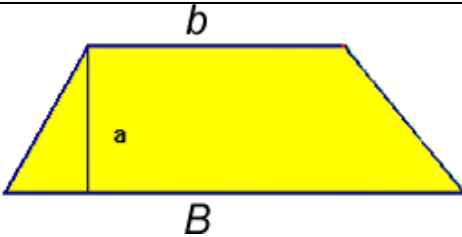
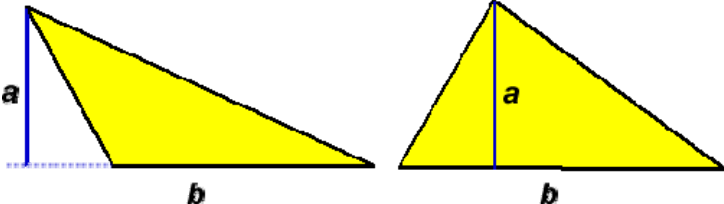


RECTANGLE	 $A_{\text{rectangle}} = b \times a$
QUADRAT	 $Àrea_{\text{Quadrat}} = c \times c$ <p>$c = \text{costat}$</p>
PARAL·LELOGRAM	 $A_{\text{paral·lelogram}} = b \times a$
ROMBE	 $A_{\text{Rombe}} = b \times a$  $Àrea_{\text{Rombe}} = \frac{D \times d}{2}$ <p>$D = \text{diagonal gran}$ $d = \text{diagonal petita}$</p>
TRAPEZI	 $Àrea_{\text{Trapezi}} = \frac{(B+b) \times a}{2}$
TRIANGLE	 $A_{\text{Triangle}} = \frac{b \times a}{2}$