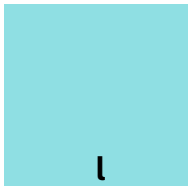
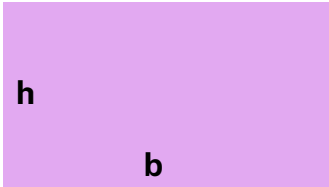
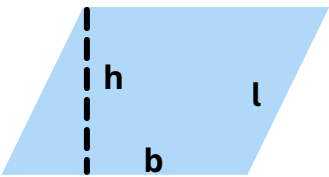
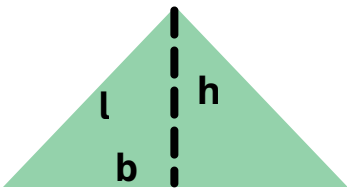
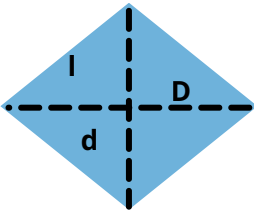
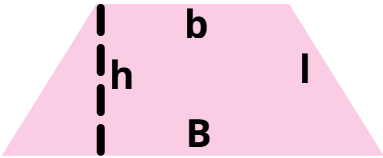


FORMULE DIRETTE E INVERSE

AREA

Figura geometrica	Formula diretta	Formula inversa
QUADRATO 	$A = l \times l$	$l = \sqrt[2]{A}$
RETTANGOLO 	$A = (b \times h)$	$b = A : h$ $h = A : b$
PARALLELOGRAMMA 	$A = b \times h$	$b = A : h$ $h = A : b$
TRIANGOLO 	$A = (b \times h) : 2$	$b = (A \times 2) : h$ $h = (A \times 2) : b$
ROMBO 	$A = (d \times D) : 2$	$d = (A \times 2) : D$ $D = (A \times 2) : d$
TRAPEZIO 	$[(b_1 + b_2) \times h] : 2$	$b = (A \times 2 : h) - B$ $B = (A \times 2 : h) - b$ $h = A \times 2 : (b + B)$