






	LATI	PERIMETRO	AREA	FORMULE INVERSE
TRIANGOLO 	3	$P = l + l + l$	$A = (b \times h) : 2$ oppure $A = \frac{b \times h}{2}$	$b = (A \times 2) : h$ $h = (A \times 2) : b$
QUADRATO 	4	$P = l + l + l + l$ oppure $P = l \times 4$	$A = l \times l$	$l = \sqrt{A}$ $l = P : 4$
RETTANGOLO 	4	$P = l + l + l + l$	$A = b \times h$	$b = A : h$ $h = A : b$
PARALLELOGRAMMA 	4	$P = l + l + l + l$	$A = b \times h$	$b = A : h$ $h = A : b$ $B = (P : 2) - l$
TRAPEZIO ISOSCELE 	4	$P = B + b + l + l$	$A = (B + b) \times h : 2$ oppure $A = \frac{(B + b) \times h}{2}$	$h = (A \times 2) : (B + b)$ $B = (2 \times A) : h - b$ $b = (2 \times A) : h - B$

### LEGENDA

A = area

P = perimetro

b = base minore

B = base maggiore

B = altezza

C = circonferenza

r = raggio

d = diametro  
oppure (2 x r)