









FORMULE DEI PERIMETRI E DELLE AREE

FIGURA	PERIMETRO	AREA
triangolo 	$L + L + L$	$(b \times h) : 2$
quadrato 	$L \times 4$	$L \times L$
rettangolo 	$(b + h) \times 2$ oppure $L + L + L + L$	$b \times h$
rombo 	$L \times 4$	$(D \times d) : 2$
trapezio 	$B + b + L + L$	$(B + b) \times h : 2$
parallelogramma 	$L + L + L + L$	$B \times h$
poligono regolare 	$L \times \text{il numero dei lati}$ $L \times 6$	$(P \times a) : 2$
cerchio 	Circonferenza: diametro $\times 3,14$	$r \times r \times 3,14$ oppure $C \times r : 2$

