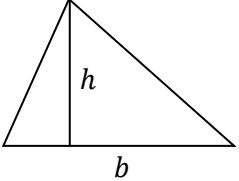

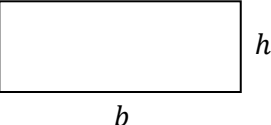
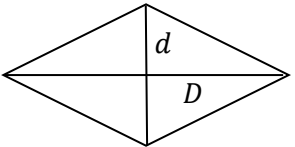
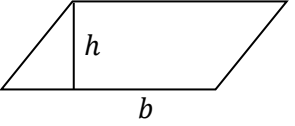
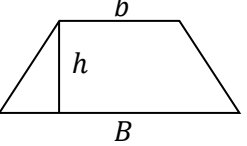
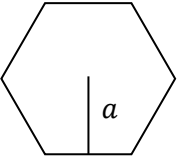


Schema sui poligoni

Figura	Definizione	Formule
<p>Triangolo</p> 	Poligono di tre lati	$A = b \cdot h : 2$ $b = A \cdot 2 : h$ $h = A \cdot 2 : b$
<p>Quadrato</p> 	Quadrilatero con tutti i lati uguali e tutti gli angoli uguali	$A = l^2$ $l = \sqrt{A}$
<p>Rettangolo</p> 	Quadrilatero con tutti gli angoli uguali	$A = b \cdot h$ $b = A : h$ $h = A : b$
<p>Rombo</p> 	Quadrilatero con tutti i lati uguali	$A = d \cdot D : 2$ $d = A \cdot 2 : D$ $D = A \cdot 2 : d$
<p>Parallelogramma</p> 	Quadrilatero con due coppie di lati opposti paralleli	$A = b \cdot h$ $b = A : h$ $h = A : b$
<p>Trapezio</p> 	Quadrilatero con una coppia di lati opposti paralleli	$A = (B + b) \cdot h : 2$ $B + b = A \cdot 2 : h$ $B = A \cdot 2 : h - b$ $b = A \cdot 2 : h - B$ $h = A \cdot 2 : (B + b)$
<p>Poligono regolare</p> 	Poligono con tutti i lati uguali e tutti gli angoli uguali	$A = p \cdot a : 2$ $p = A \cdot 2 : a$ $a = A \cdot 2 : p$

Simbolo	Significato
A	Area
b, B	Base minore, base maggiore
h	Altezza
l	Lato
d, D	Diagonale minore, diagonale maggiore
a	Apotema
p	Perimetro