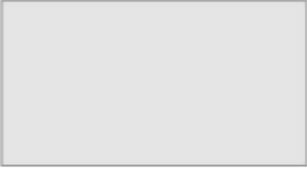
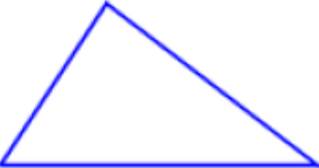
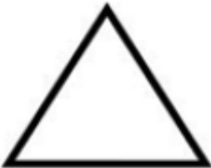
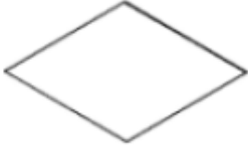
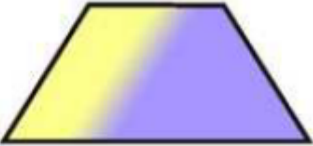


POLIGONO	PERIMETRO	AREA
 quadrato	lato + lato + lato + lato $\ell \times 4$	lato x lato $\ell \times \ell$
 rettangolo	base + altezza + base + altezza $(b + h) \times 2$	base x altezza $b \times h$
 triangolo scaleno	lato + lato + lato	base x altezza : 2 $b \times h : 2$
 triangolo equilatero	lato x 3 $\ell \times 3$	base x altezza : 2 $b \times h : 2$
 parallelogramma	lato + base + lato + base $\ell + b + \ell + b$ $(b + \ell) \times 2$	base x altezza $b \times h$
 rombo	lato + lato + lato + lato $\ell \times 4$	Diagonale x diagonale : 2 $(D \times d) : 2$
 trapezio	lato + Base + lato + base	(Base magg. + base min.) x h : 2 $(B + b) \times h : 2$