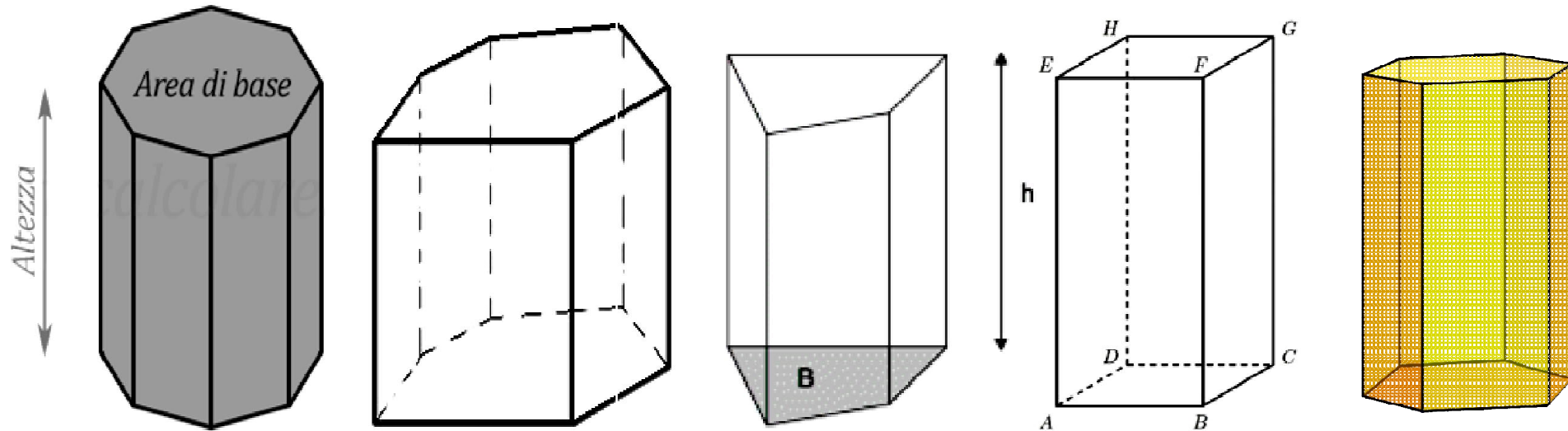


# I PRISMI RETTI



Volume	Area di base	altezza
$V = A_{BASE} \cdot h$	$A_{BASE} = \frac{V}{h}$	$h = \frac{V}{A_{BASE}}$

Superficie laterale	Perimetro di base	altezza	Superficie totale
$S_{LAT} = P_{BASE} \cdot h$	$P_{BASE} = \frac{S_{LAT}}{h}$	$h = \frac{S_{LAT}}{P_{BASE}}$	$S_{TOT} = S_{LAT} + 2A_{BASE}$