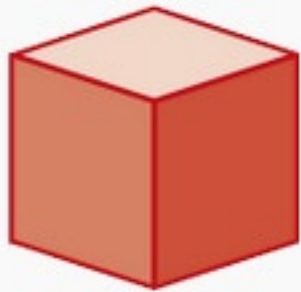







Cubo		$V = l^3$	l : lado
Paralelepípedo		$V = c \times l \times h$	c : comprimento l : largura h : altura
Prisma Regular		$V = A_b \times h$	A_b : área da base h : altura
Cilindro		$V = \pi r^2 \times h$	r : raio da base h : altura
Cone (ou pirâmide)		$V = \frac{1}{3} A_b \times h$	A_b : área da base h : altura
Esfera		$V = \frac{4}{3} \pi r^3$	r : raio