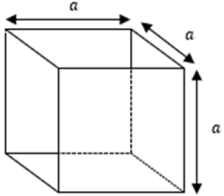
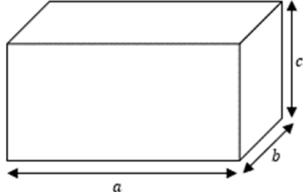
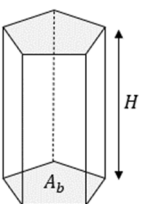
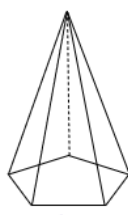
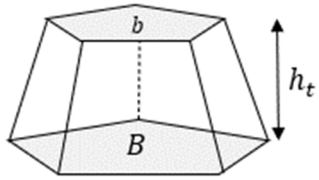
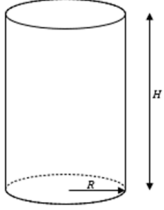
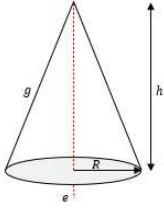
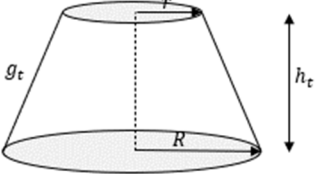
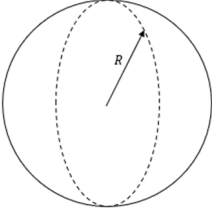


RESUMO

Formulário - Geometria Espacial

Sólido	Visualização	Áreas Superficiais	Volume
Cubo		$A_s = 6a^2$	$V = a^3$
Paralelepípedo		$A_s = 2 \cdot (ab + bc + ca)$	$V = abc$
Prisma "Geral"		$A_s = A_{lateral} + 2A_{base}$	$V = A_b H$
Pirâmide		$A_s = A_{lateral} + A_{base}$	$V = \frac{A_b H}{3}$
Tronco de Pirâmide		-	$V = \frac{h}{3} (B + \sqrt{Bb} + b)$

Cilindro		$A_s = 2\pi R(h + R)$	$V = A_b H$
Cone		$A_s = \pi R(g + R)$	$V = \frac{A_b H}{3}$
Tronco de Cone		-	$V = \frac{\pi h}{3}(R^2 + Rr + r^2)$
Esfera		$A_s = 4\pi R^2$	$V = \frac{4}{3}\pi R^3$