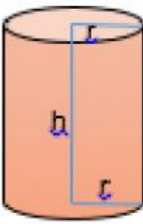
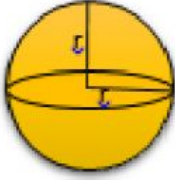
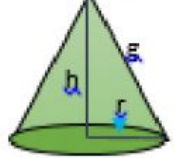
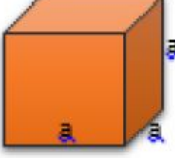
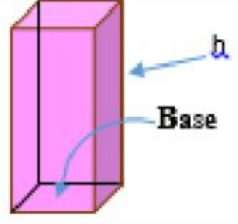
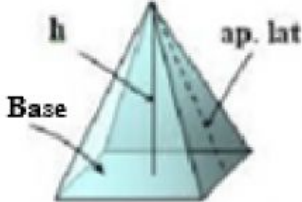


# VOLUMENES DE CUERPOS GEOMETRICOS

Figura	Esquema	Área	Volumen
Cilindro		$A = 2\pi * r * (h + r)$	$V = \pi * r^2 * h$
Esfera		$A = 4 * \pi * r^2$	$V = \frac{4}{3} * \pi * r^3$
Cono		$A = \pi * r^2 + \pi * r * g$	$V = \frac{\pi * r^2 * h}{3}$
Cubo		$A = 6 * a^2$	$V = a^3$
Prisma		$A = (\text{perim. base} * h) + 2 * \text{área base}$	$V = \text{área base} * h$
Pirámide		$A = \frac{\text{perim. base} * \text{ap. lat}}{2} + \text{área base}$	$V = \frac{\text{área base} * h}{3}$