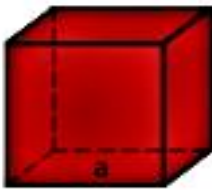
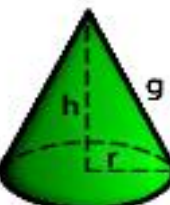


NOMBRE	IMAGEN	ÁREA	VOLUMEN
Cubo o Hexaedro		$A=6a^2$	$V=a^3$
Paralelepípedo o Ortoedro		$A=2(ab+ac+bc)$	$V=abc$
Pirámide		$A=A_{\text{base}} + A_{\text{lateral}}$	$V=\frac{1}{3} b \cdot h$
Cilindro		$A=2\pi r (h+r)$	$V=\pi r^2 \cdot h$
Cono		$A_{\text{total}}=\pi r^2+\pi r g$	$V=\frac{\pi r^2 \cdot h}{3}$
Esfera		$A=4\pi r^2$	$V=\frac{4}{3}\pi r^3$