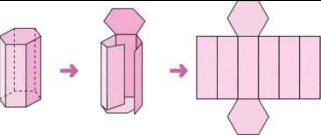
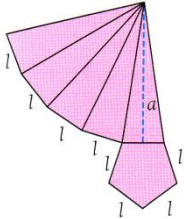
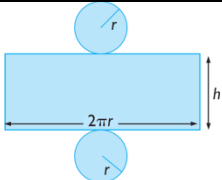
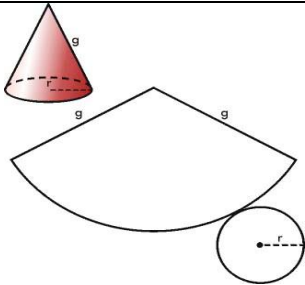
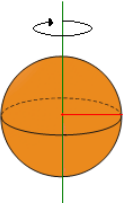


		AZALERA	BOLUMENA
PRISMA		$A_{\text{guztia}} = A_{\text{albokoa}} + 2 A_{\text{oinarria}}$	$V = A_{\text{oinarria}} h$
PIRAMIDE		$A_{\text{guztia}} = A_{\text{albokoa}} + A_{\text{oinarria}}$	$V = (A_{\text{oinarria}} h) / 3$
ZILINDROA		$A_{\text{guztia}} = A_{\text{albokoa}} + 2 A_{\text{oinarria}}$ $A_{\text{albokoa}} = 2 \pi r h$ $A_{\text{oinarria}} = \pi r^2$	$V = A_{\text{oinarria}} h$
KONOA		$A_{\text{guztia}} = A_{\text{albokoa}} + A_{\text{oinarria}}$ $A_{\text{albokoa}} = \pi r g$ $A_{\text{oinarria}} = \pi r^2$	$V = (A_{\text{oinarria}} h) / 3$
ESFERA		$A = 4 \pi r^2$	$V = (4 \pi r^3) / 3$