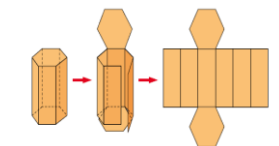
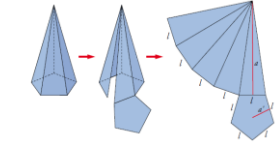
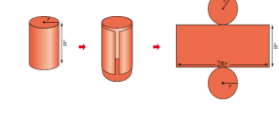
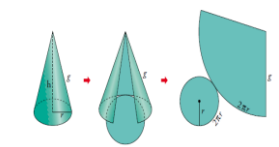


ÁREAS Y VOLUMENES DE CUERPOS GEOMÉTRICOS			FORMA	ÁREAS	VOLUMEN
	POLIEDROS (Cuerpos geométricos limitados por polígonos)		PRISMA		$A_L = p_b \cdot h$ $A_B = \frac{p_b \cdot a_B}{2}$ $A_T = A_L + 2 \cdot A_B$
		PIRÁMIDE		$A_L = \frac{p_b \cdot a}{2}$ $A_B = \frac{p_b \cdot a_B}{2}$ $A_T = A_L + A_B$ <small>a apotema lateral</small>	$V = \frac{A_B \cdot h}{3}$
CUERPOS DE REVOLUCIÓN (Cuerpos que se obtienen al girar una figura plana)		CILINDRO		$A_L = 2\pi r \cdot h$ $A_B = \pi r^2$ $A_T = A_L + 2 \cdot A_B$	$V = A_B \cdot h$
		CONO		$A_L = \pi r g$ $A_B = \pi r^2$ $A_T = A_L + A_B$	$V = \frac{A_B \cdot h}{3}$

$A_L$  = Área lateral     $p_b$  = perímetro base

$a_B$  = apotema de la base

$h$  = altura

$g$  = generatriz