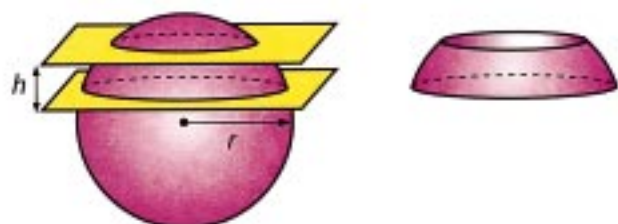


Algunas figuras esféricas



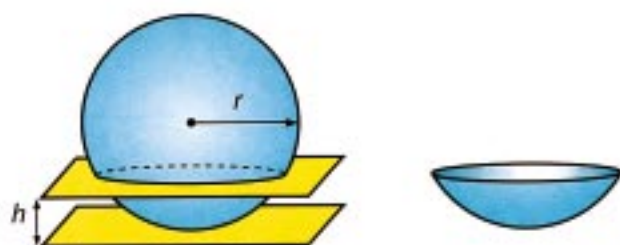
Zona esférica

$$\text{Área} = 2\pi rh$$



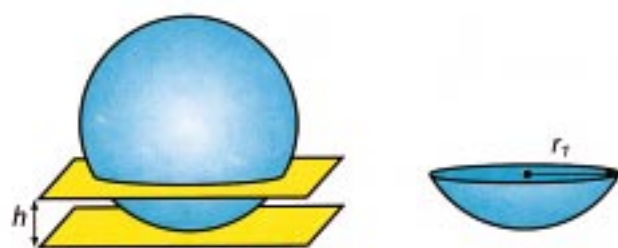
Segmento esférico

$$\text{Volumen} = \frac{h\pi(3r_1^2 + 3r_2^2 + h^2)}{6}$$



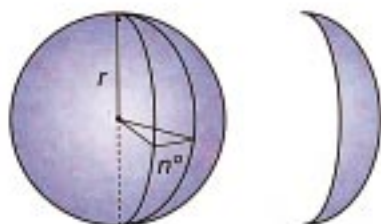
Casquete esférico

$$\text{Área} = 2\pi rh$$



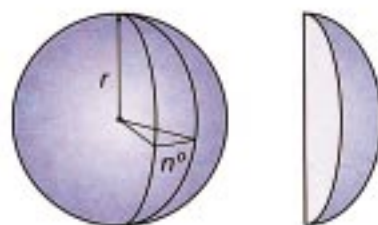
Segmento esférico de una base

$$\text{Volumen} = \frac{h\pi(3r^2 + h^2)}{6}$$



Huso esférico

$$\text{Área} = \frac{\pi r^2 n^\circ}{90^\circ}$$



Cuña esférica

$$\text{Volumen} = \frac{\pi r^3 n^\circ}{270^\circ}$$