

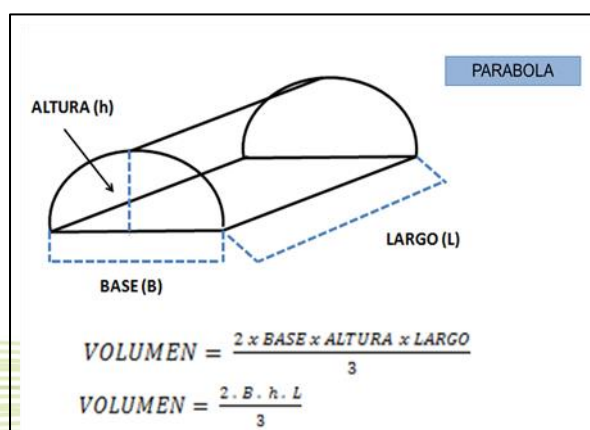
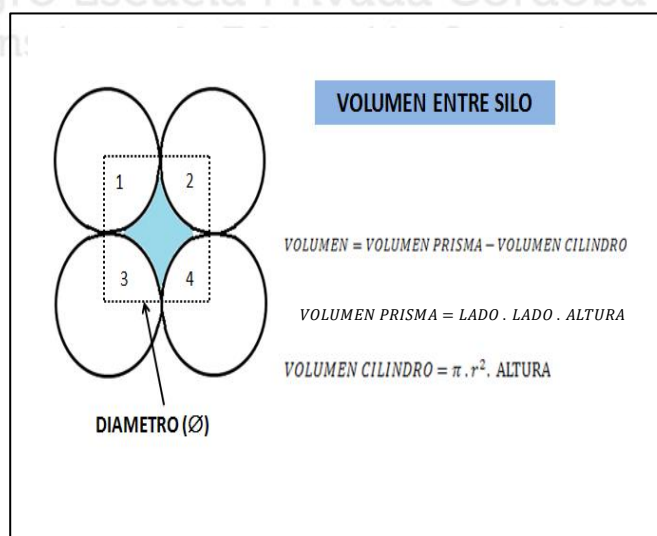
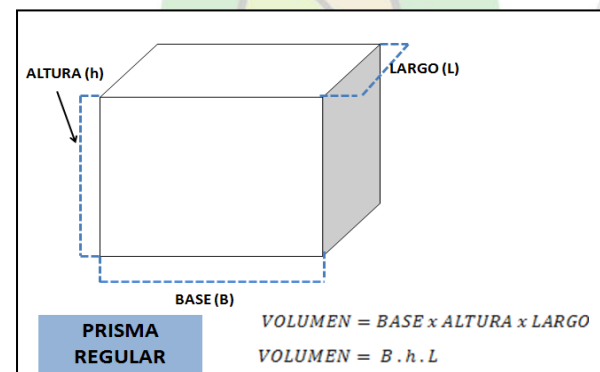
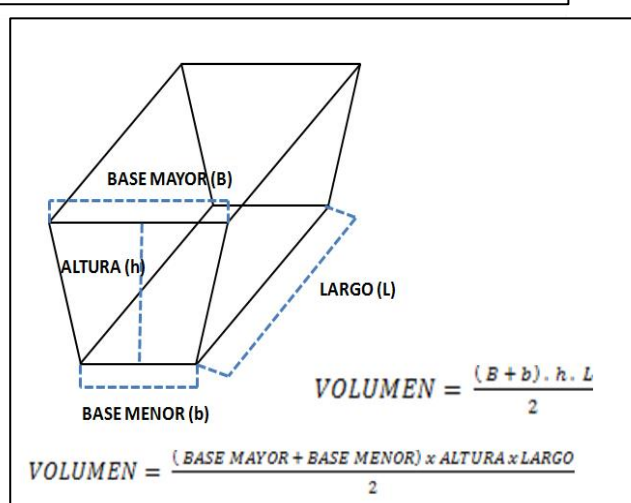
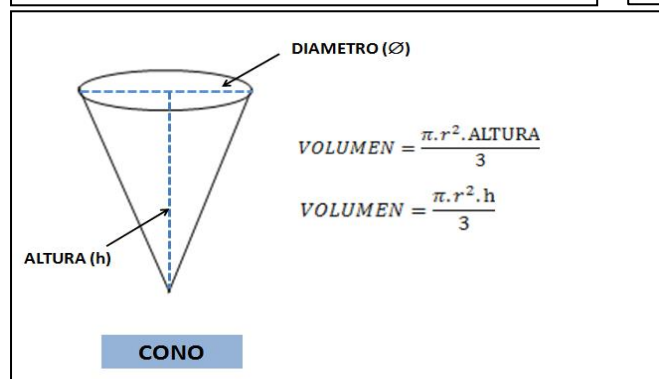
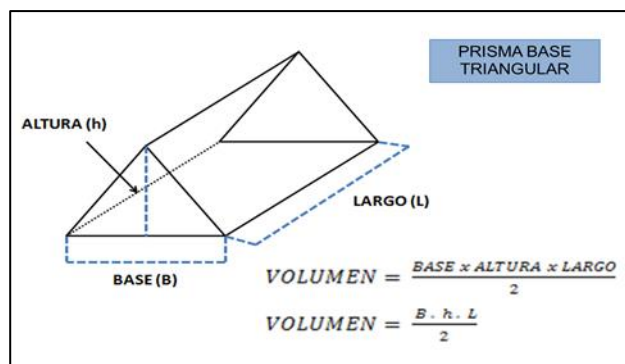
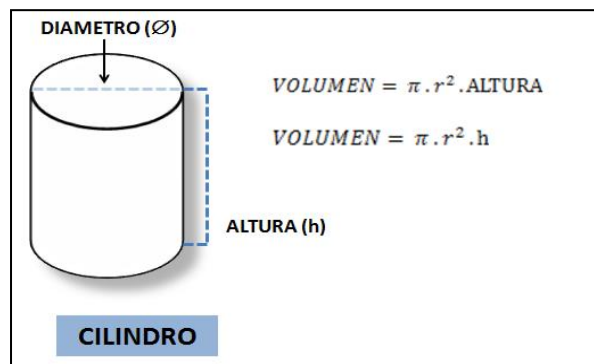


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FORMULAS PARA CUBICAJE





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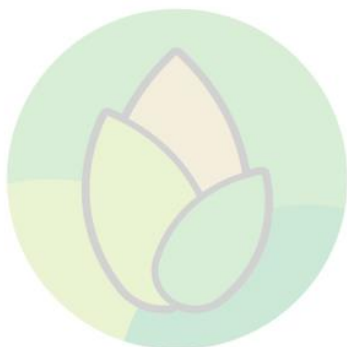
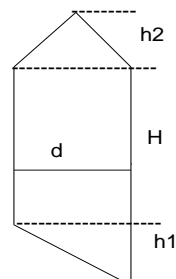
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Silo Fondo inclinado

$$VOLUMEN = \pi \cdot r^2 \cdot \left(H + \frac{h}{2} \right) + \left(\frac{\pi \cdot r^2 \cdot h}{3} \right)$$

$$VOLUMEN = \underbrace{\pi \cdot r^2 \cdot H}_{\text{Volumen cilindro}} + \underbrace{\pi \cdot r^2 \cdot \frac{h}{2}}_{\text{Volumen fondo inclinado}} + \underbrace{\left(\frac{\pi \cdot r^2 \cdot h}{3} \right)}_{\text{Volumen cono superior}}$$



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