

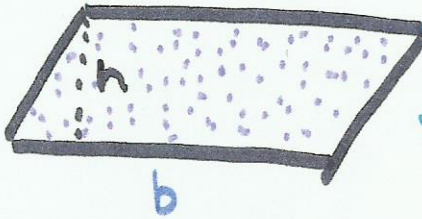
$$A = e^2$$



$$A = \pi \cdot r$$



$$L = 2\pi \cdot r$$

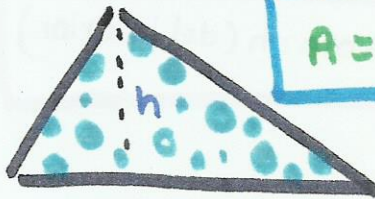


$$A = b \cdot h$$



CONO

$$A = \pi r g + \pi \cdot r^2$$

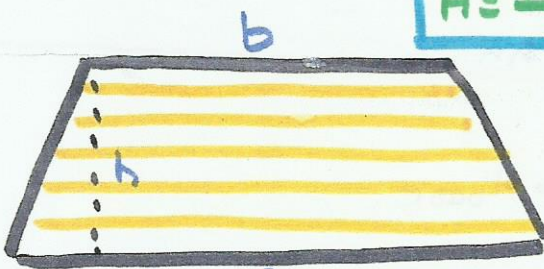


$$A = \frac{b \cdot h}{2}$$



Esfera

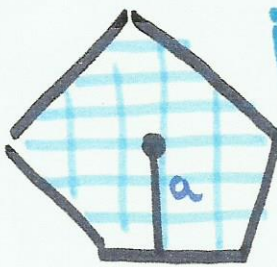
$$A = 4\pi r^2$$



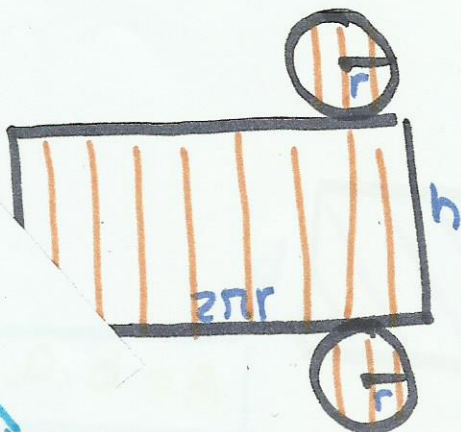
$$A = \frac{(B+b) \cdot h}{2}$$



$$A = \frac{D \cdot d}{2}$$



$$A = \frac{P \cdot a}{2}$$

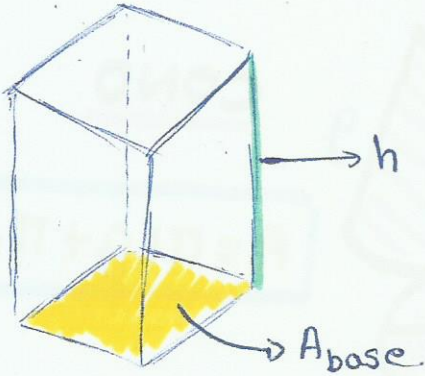


cilindro

$$A = 2\pi r^2 + 2\pi r h$$

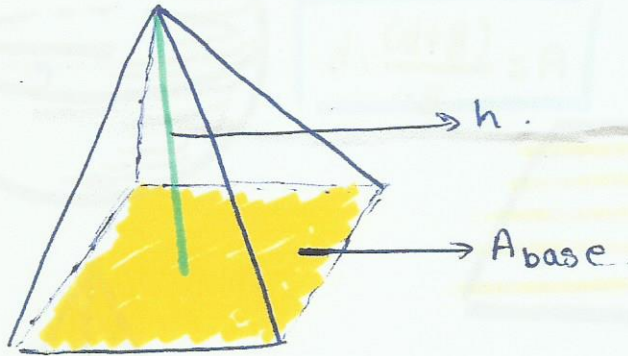
# VOLUMENES.

- PRISMAS Y CILINDROS:  $V = A_{base} \cdot h$

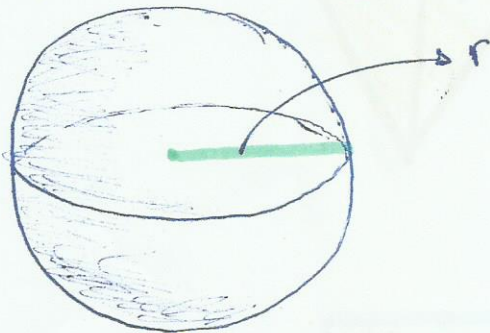


Nota: h (del interior)

- PIRÁMIDES Y CONOS:  $V = \frac{A_{base} \cdot h}{3}$

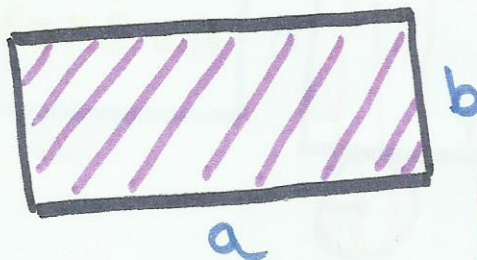


- Esfera:  $V = \frac{4}{3} \pi \cdot r^3$



## Áreas:

Cuerpos Geométricos  
suma de sus caras.



$$A = b \cdot a$$