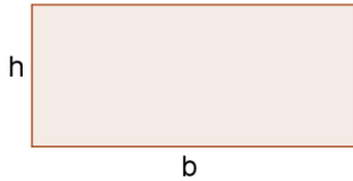


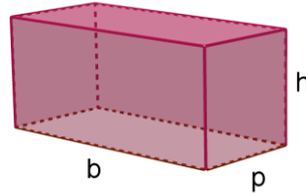
Área (A), Perímetro (P), Circunferência (C), Volume (V)

Retângulo



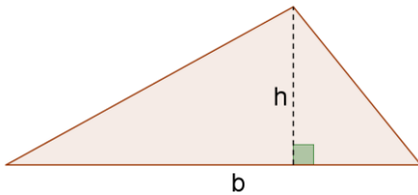
$$A = bh \quad P = 2b + 2h$$

Paralelepípedo



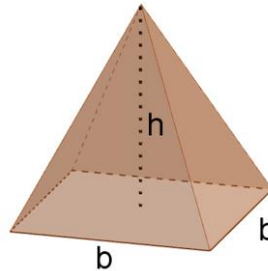
$$V = bph$$

Triângulo



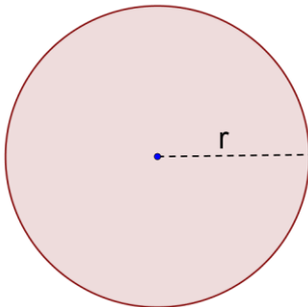
$$A = \frac{bh}{2}$$

Pirâmide



$$V = \frac{b^2 h}{3}$$

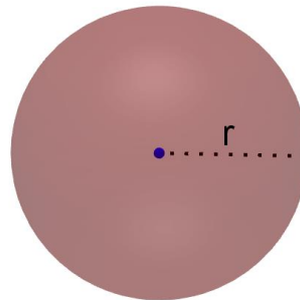
Círculo



$$A = \pi r^2$$

$$C = 2\pi r$$

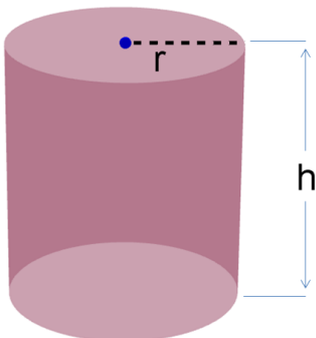
Esfera



$$V = \frac{4\pi r^3}{3}$$

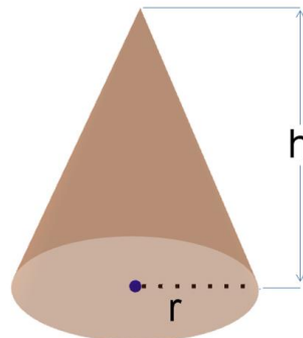
$$A = 4\pi r^2$$

Cilindro



$$V = \pi r^2 h$$

Cone



$$V = \frac{\pi r^2 h}{3}$$