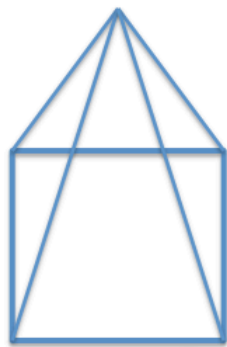


Pirâmide



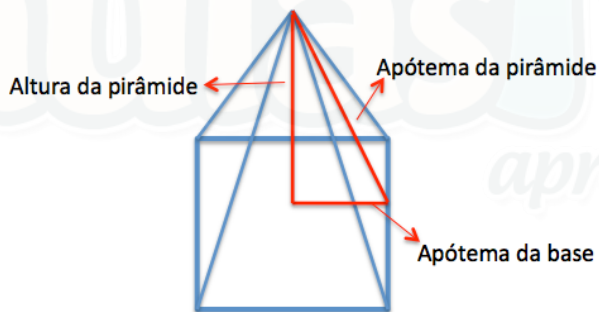
Pirâmide quadrangular



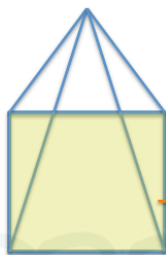
Pirâmide triangular



Pirâmide hexagonal



Área da Base: depende da figura



$$AB = L^2$$

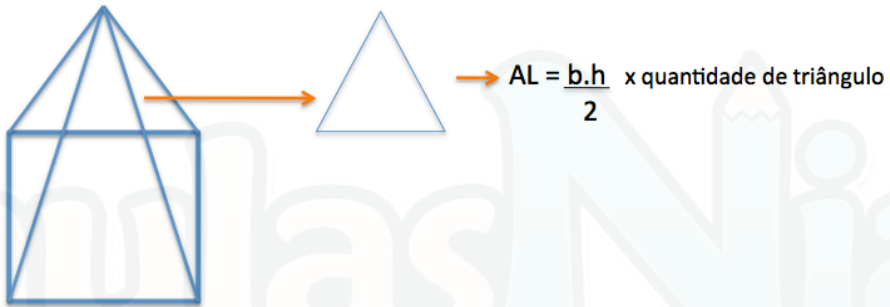


$$AB = \frac{6 \cdot L^2 \sqrt{3}}{4}$$



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

Área lateral: área do triângulo x quantidade de triângulo



Área total: área da base + área lateral

Volume: $\frac{\text{área da base} \cdot \text{altura}}{3}$