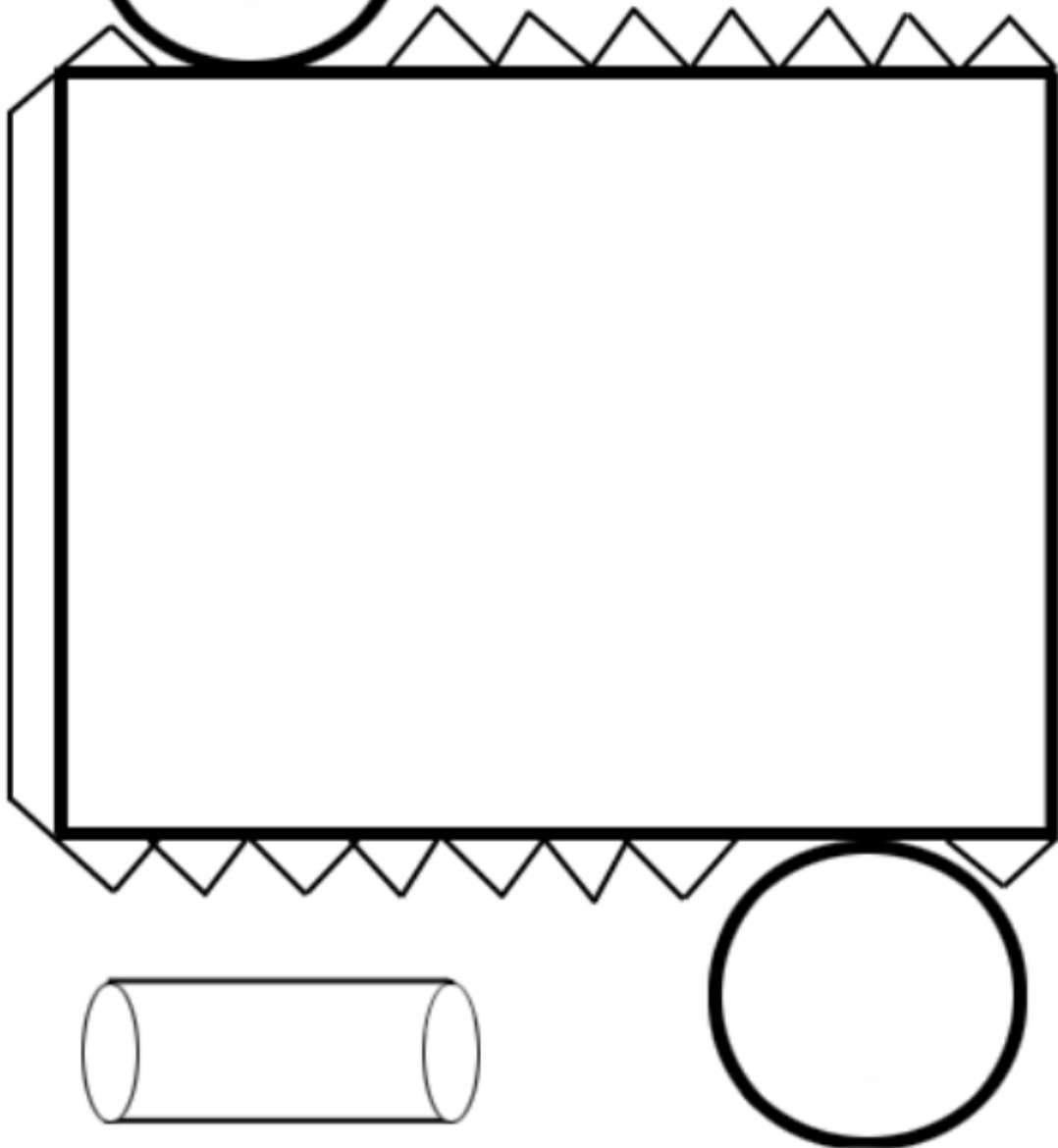
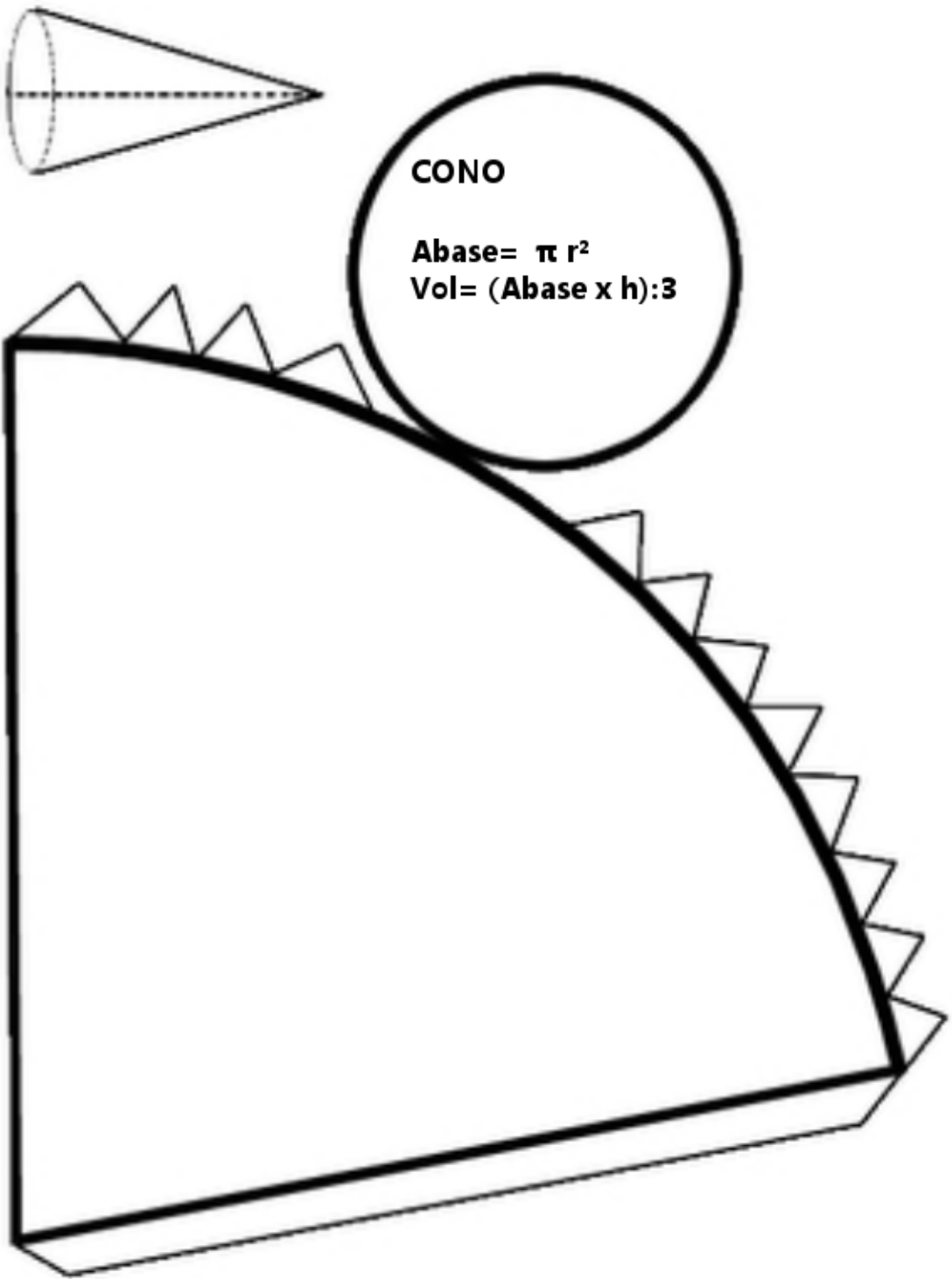


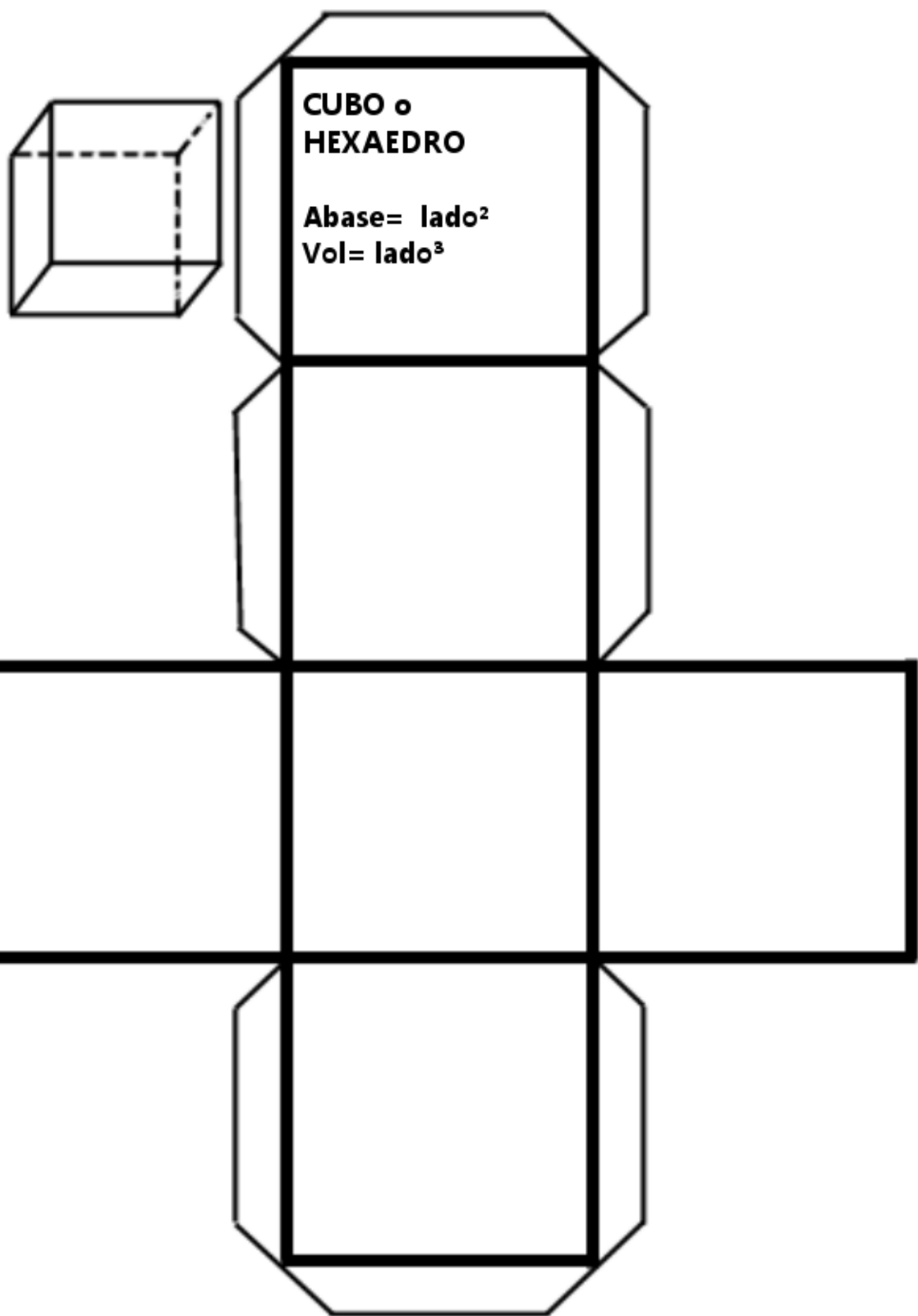
CILINDRO

$$A_{\text{base}} = \pi r^2$$

$$\text{Vol} = A_{\text{base}} \times h$$





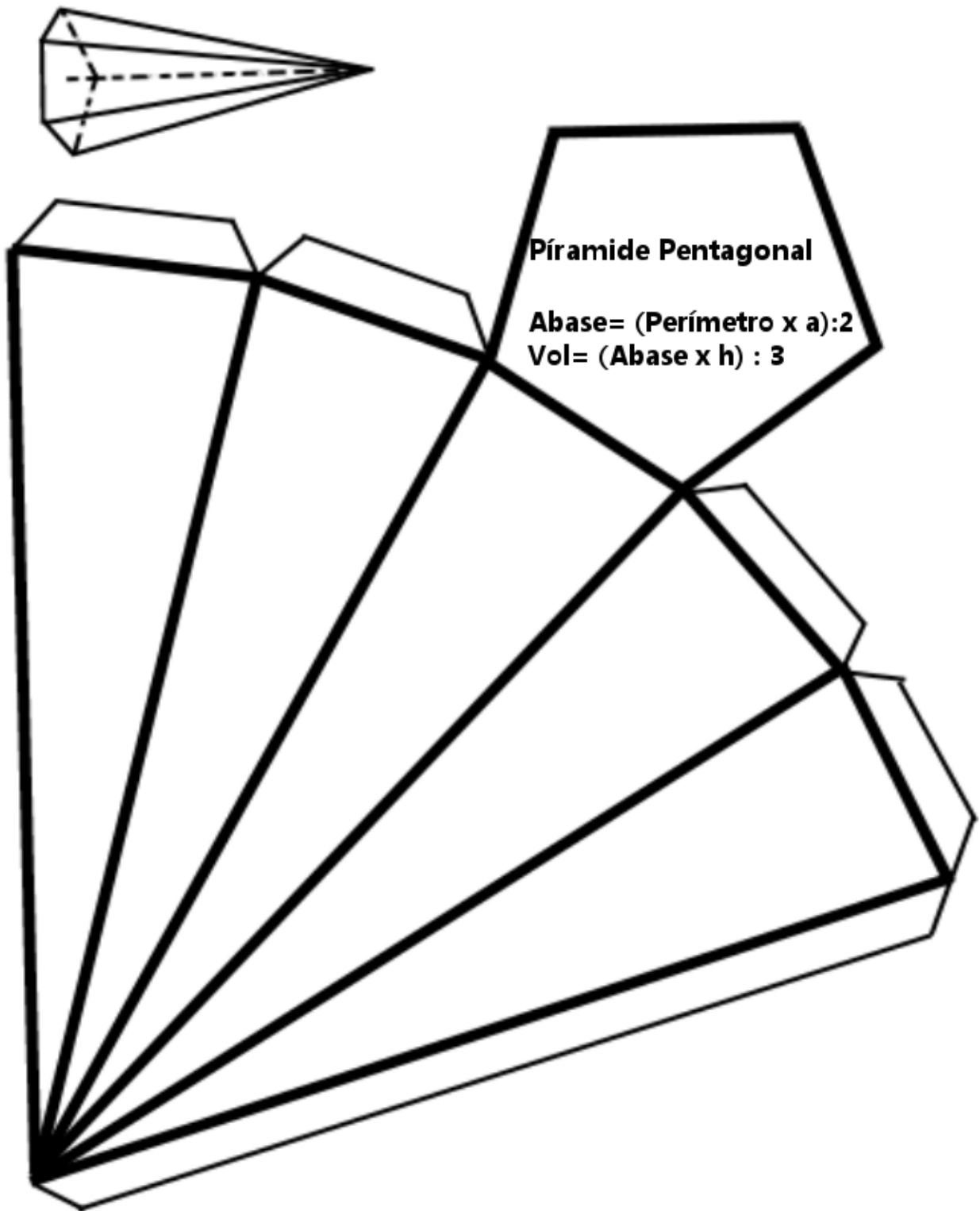


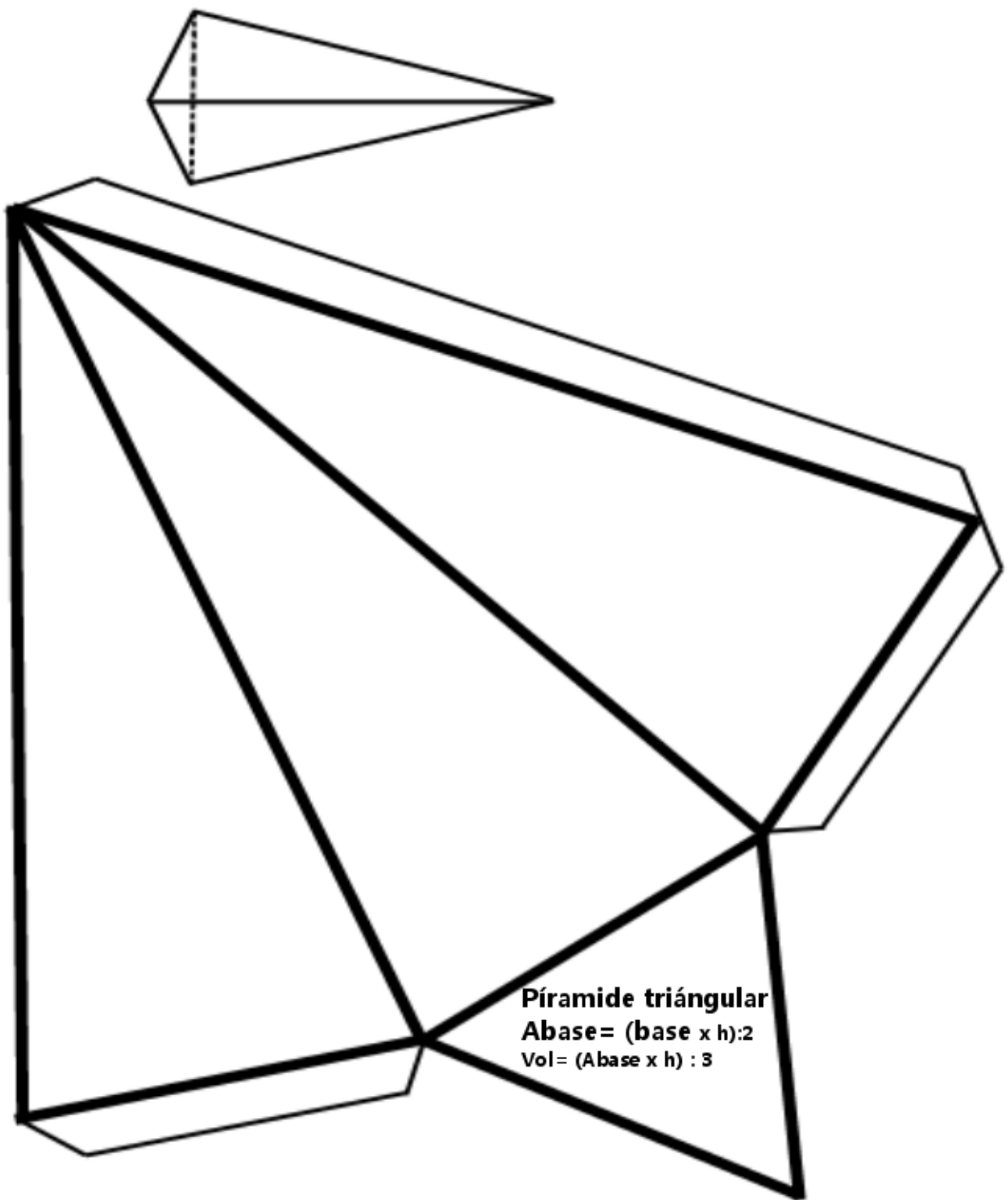
**ORTOEDRO o
PARALELEPÍPEDO**

$$A_{\text{base}} = \text{base} \times h$$

$$\text{Vol} = A_{\text{base}} \times h$$







Píramide triángular

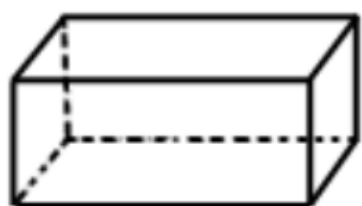
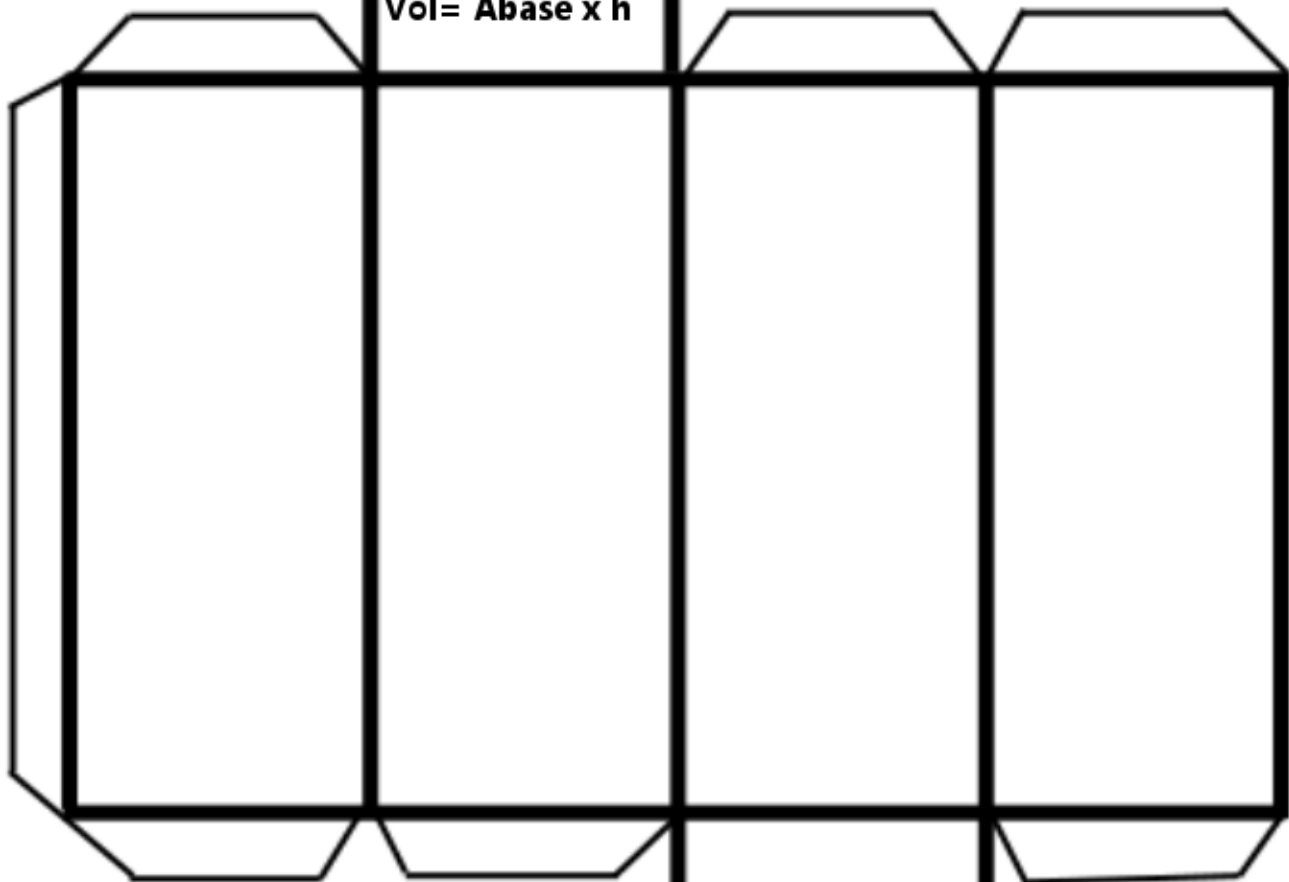
$$A_{\text{base}} = (\text{base} \times \text{h}) : 2$$

$$\text{Vol} = (A_{\text{base}} \times h) : 3$$

**Prisma
cuadrangular**

$$\text{Abase} = \text{lado}^2$$

$$\text{Vol} = \text{Abase} \times h$$



Prisma

hexagonal

Abase=

(Perímetro x a):2

Vol=

(Abase x h)

