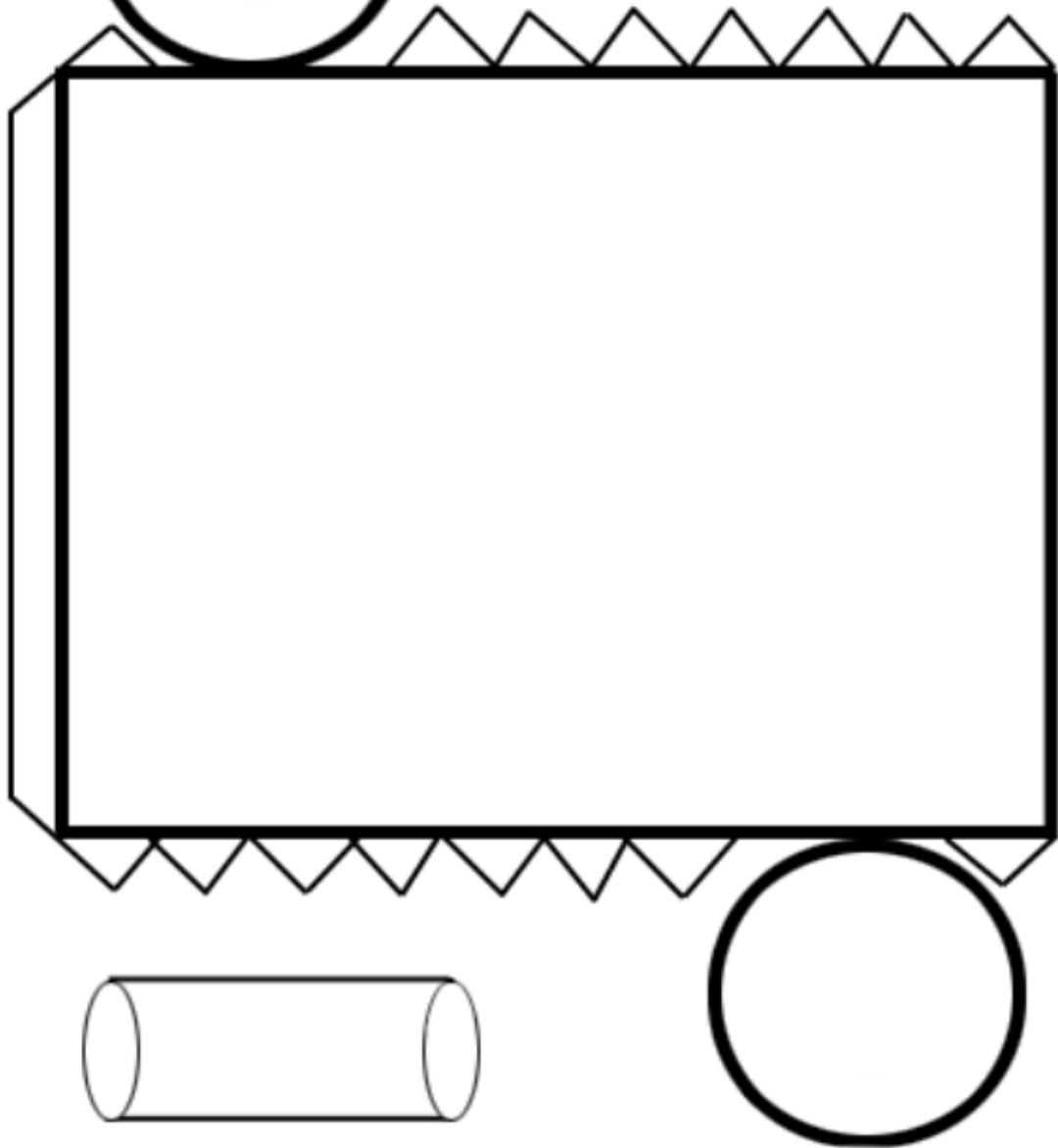
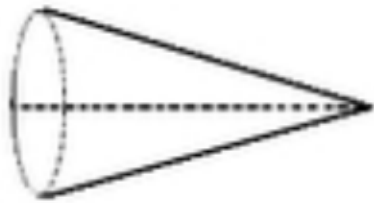


CILINDRO

$$\text{Abase} = \pi r^2$$

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

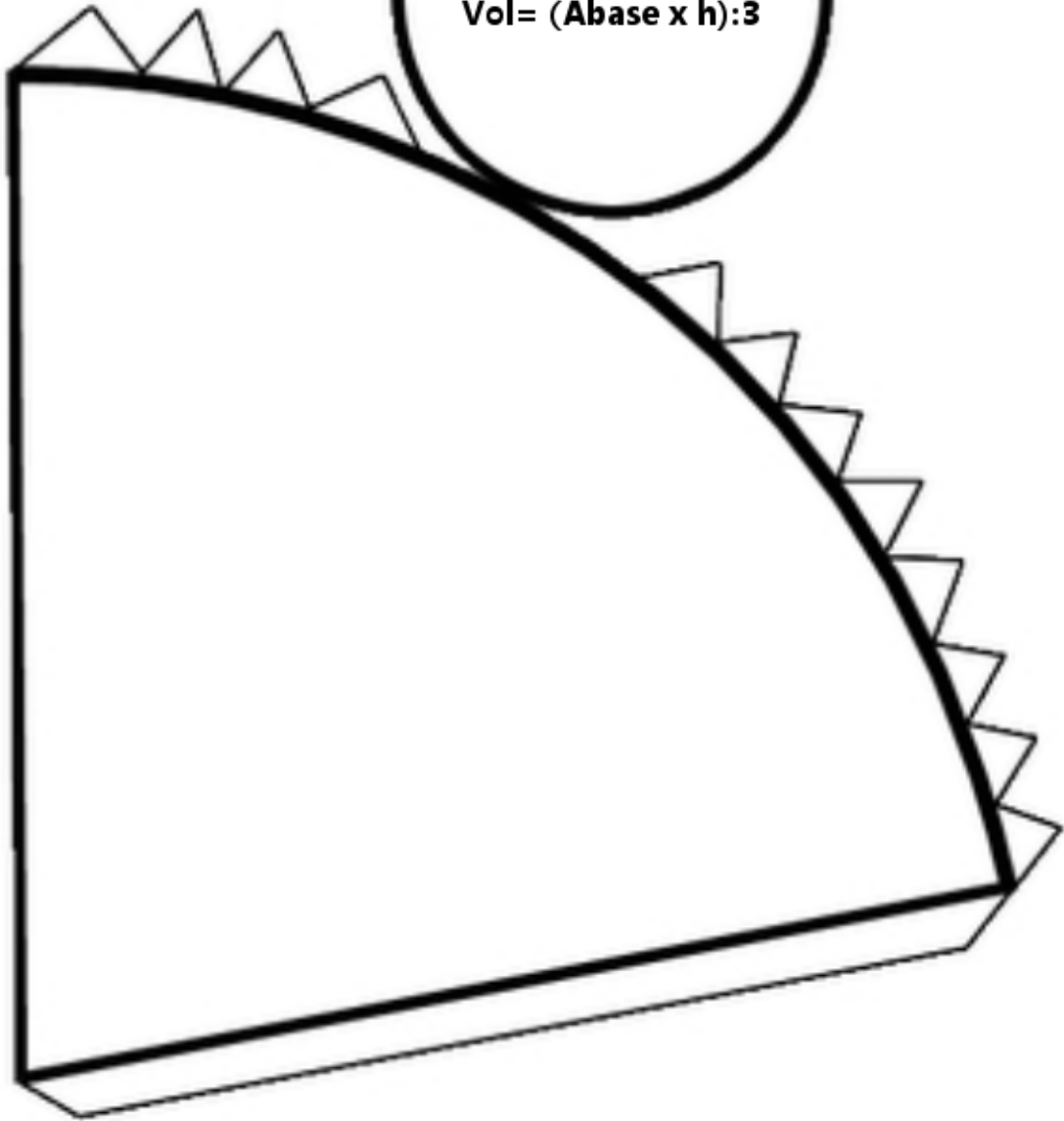


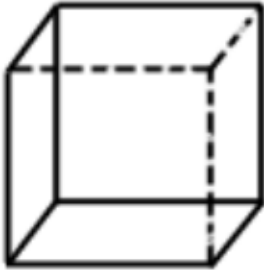


CONO

$$\text{Abase} = \pi r^2$$

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

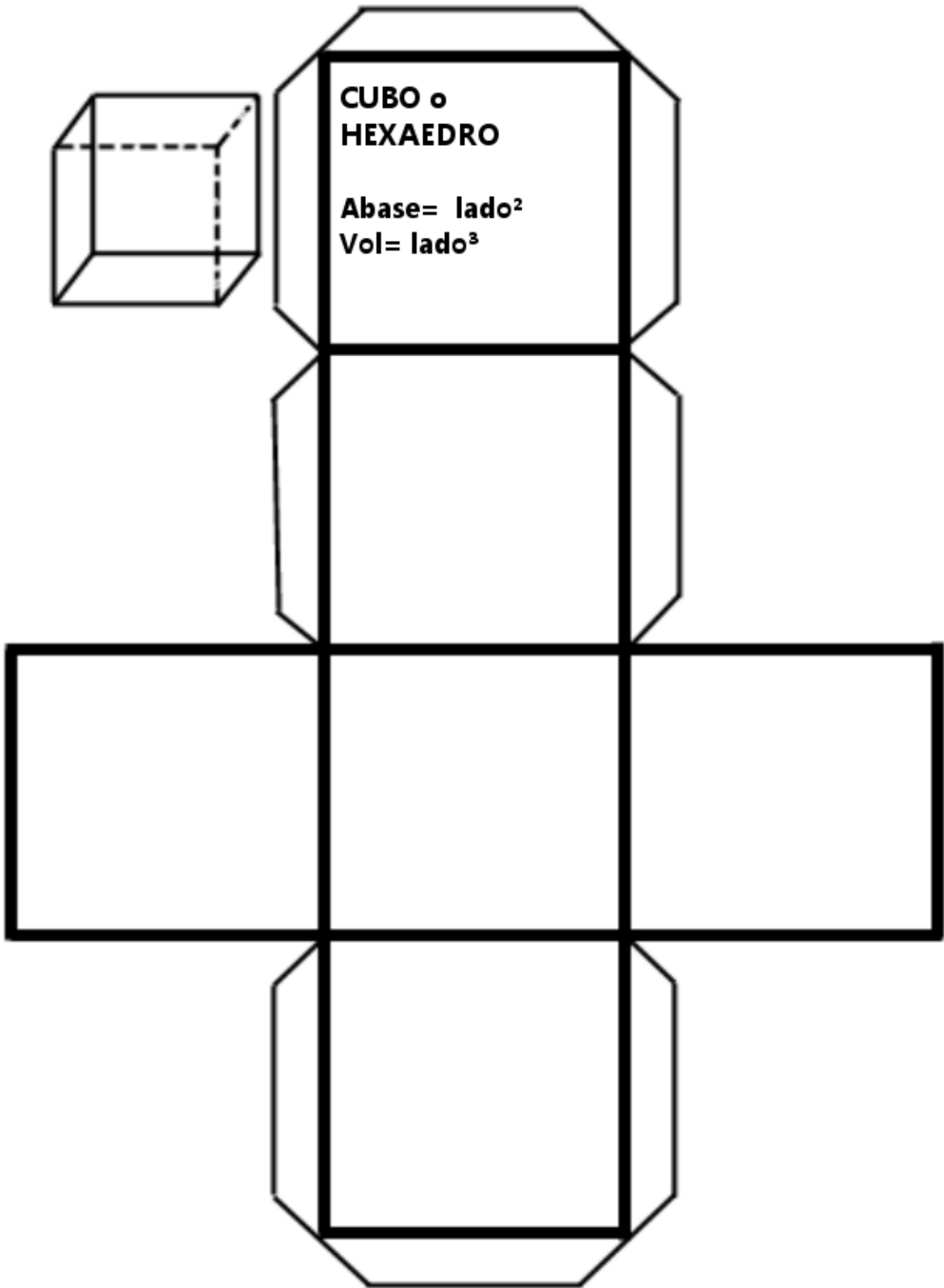


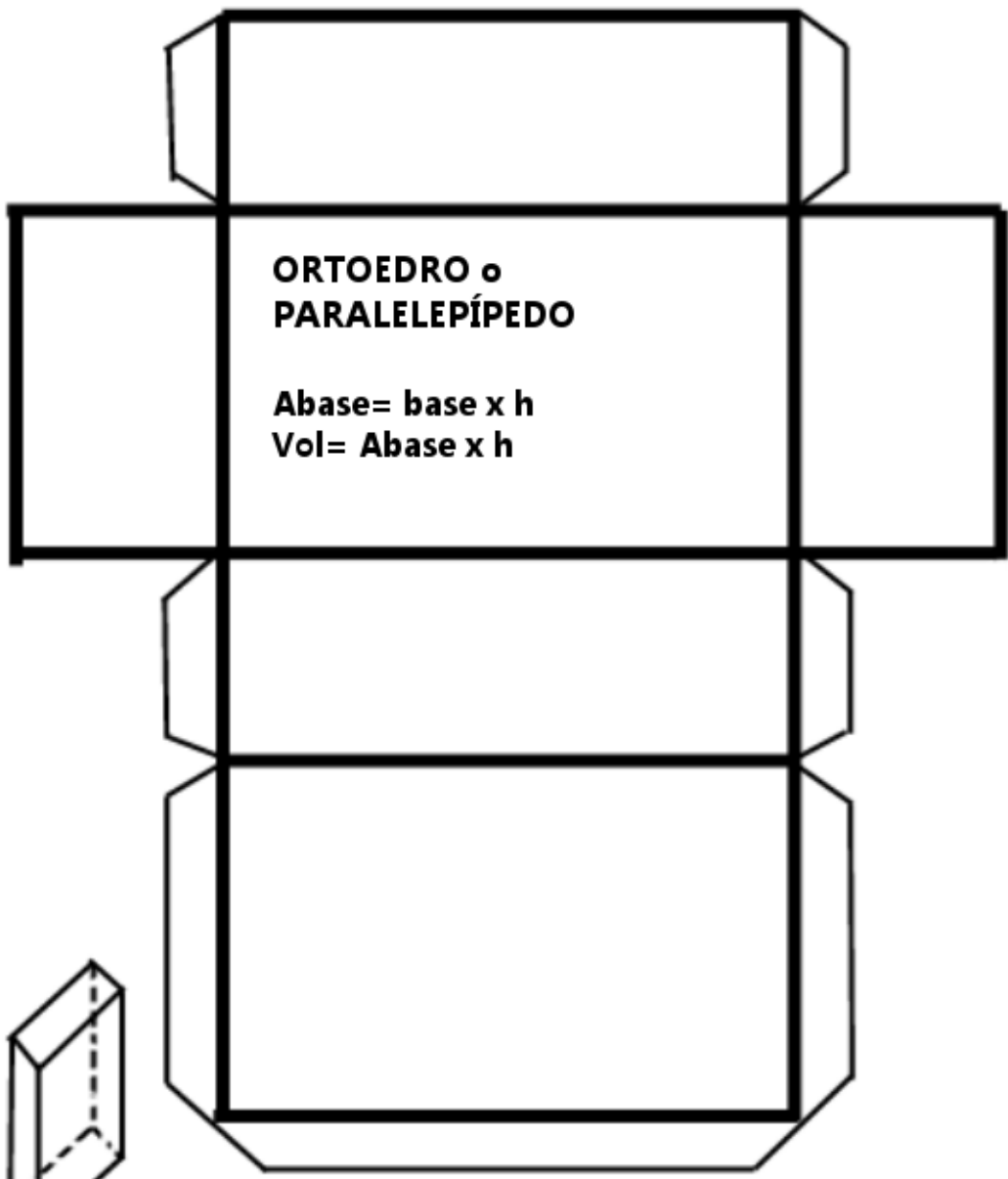


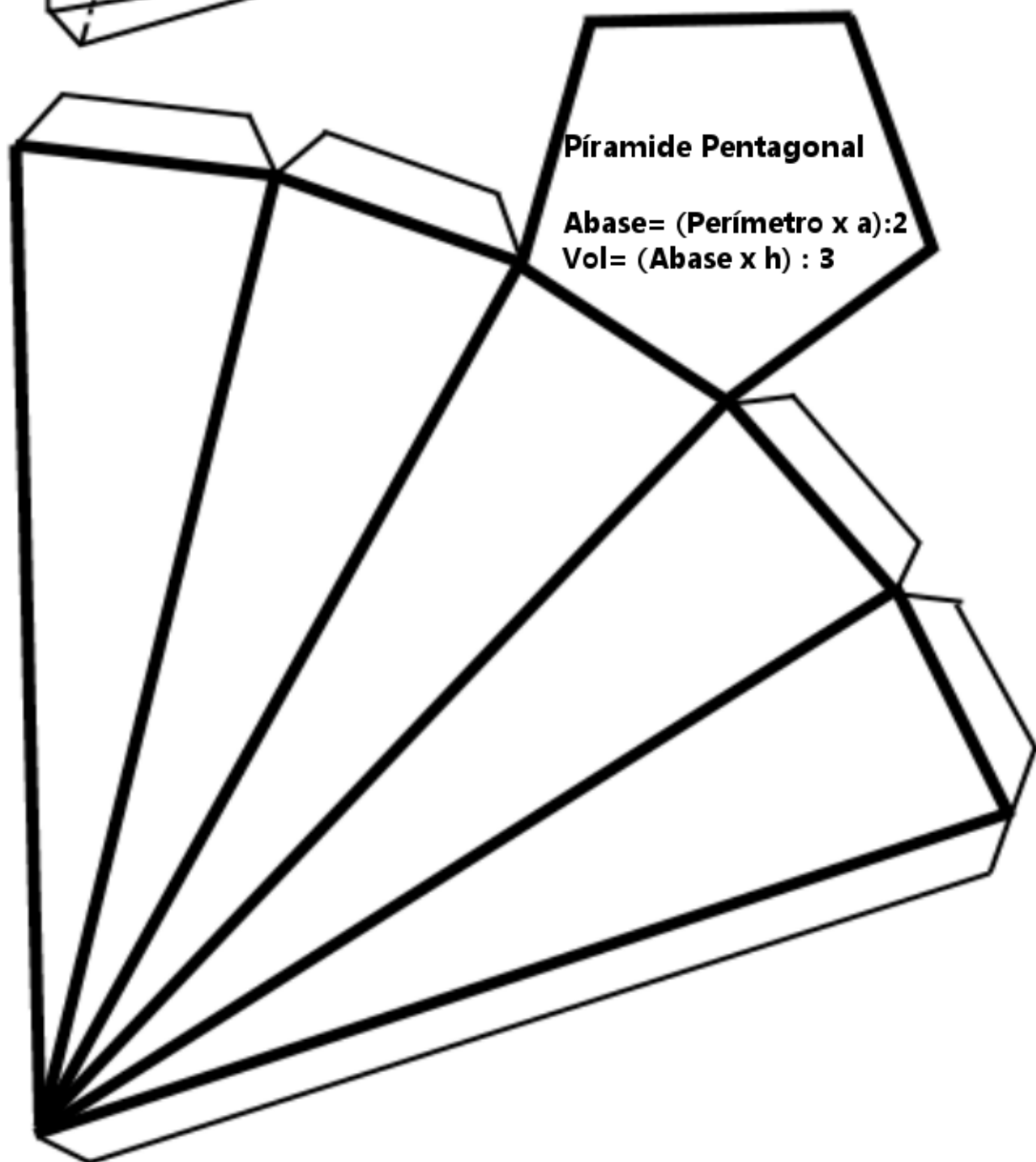
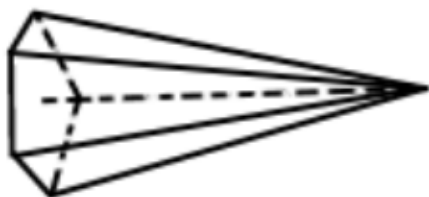
**CUBO o
HEXAEDRO**

Abase= lado²

Vol= lado³



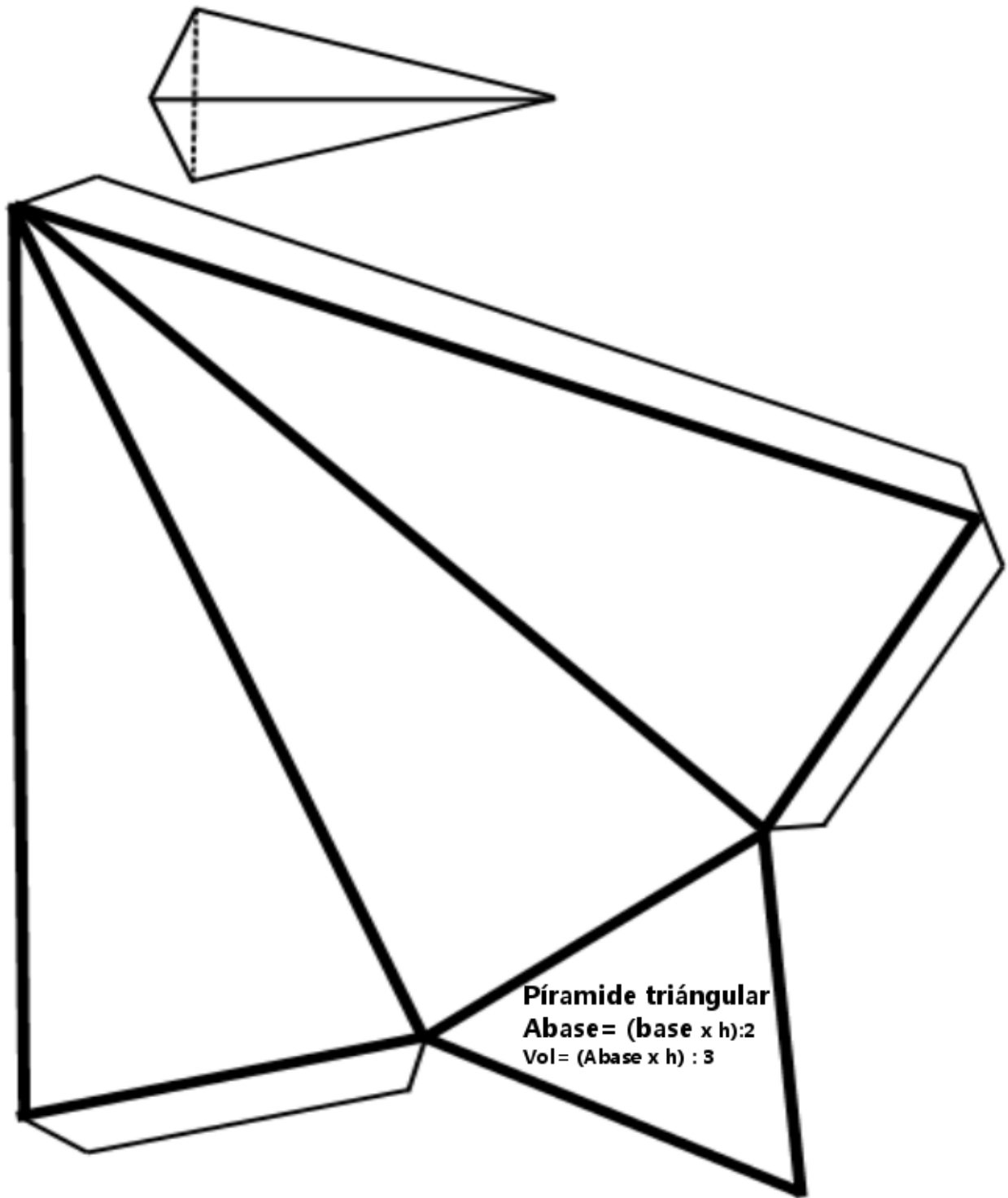




Píramide Pentagonal

$$\text{Abase} = (\text{Perímetro} \times a) : 2$$

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



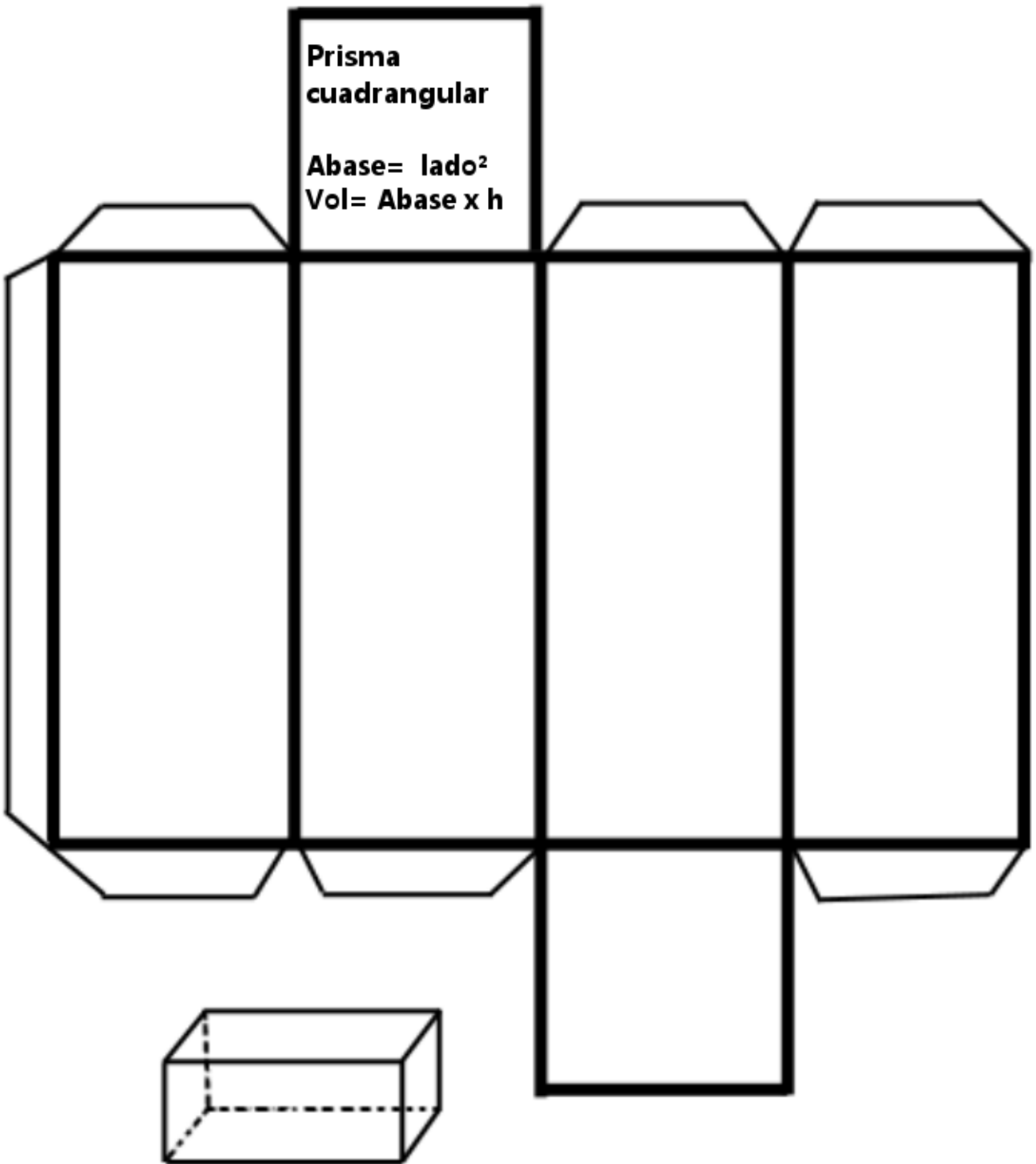
Píramide triangular

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

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

**Prisma
cuadrangular**

**Abase= lado²
Vol= Abase x h**



**Prisma
hexagonal**
Abase=
(Perímetro x a):2
Vol=
(Abase x h)

