

**Cyfaint = a x a x a**

**or**

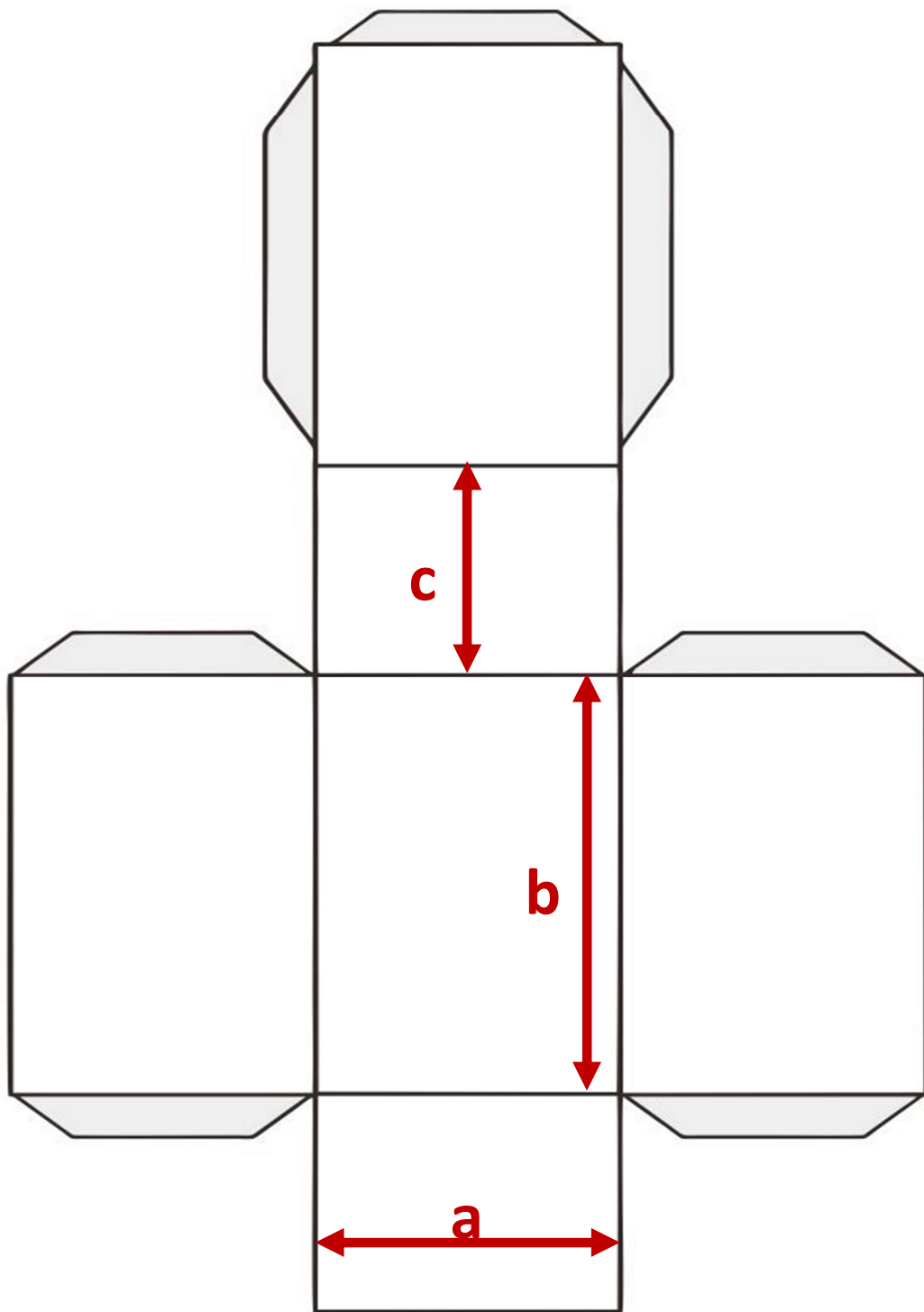
$$V = a^3$$

**Ciwb**

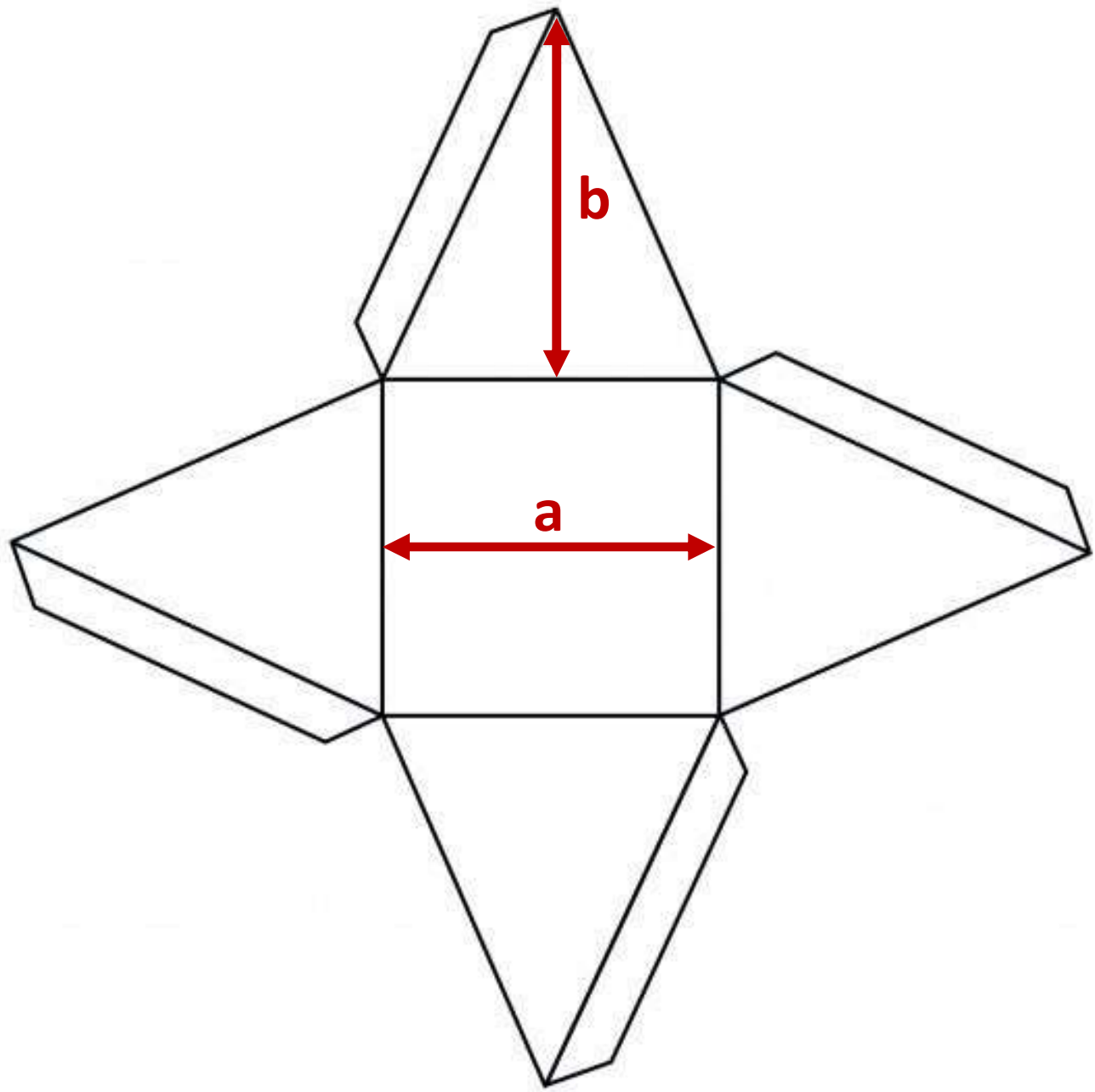
**Cyfaint = a x b x c**

**or**

$$V = abc$$



**Bocs Petryal**

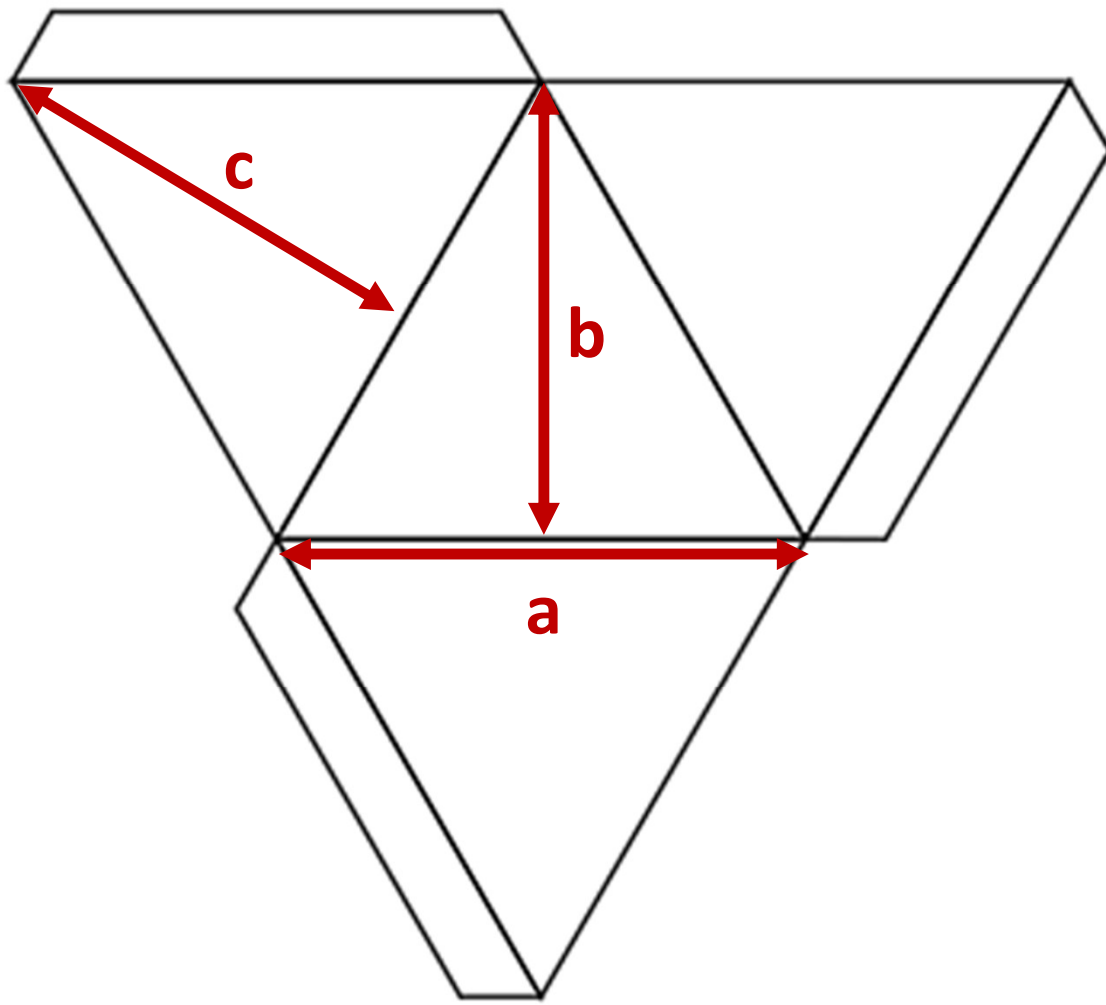


$$\text{Cyfaint} = (a \times a \times b) \div 3$$

or

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

**Pyramid Gwaelod Sgwâr**

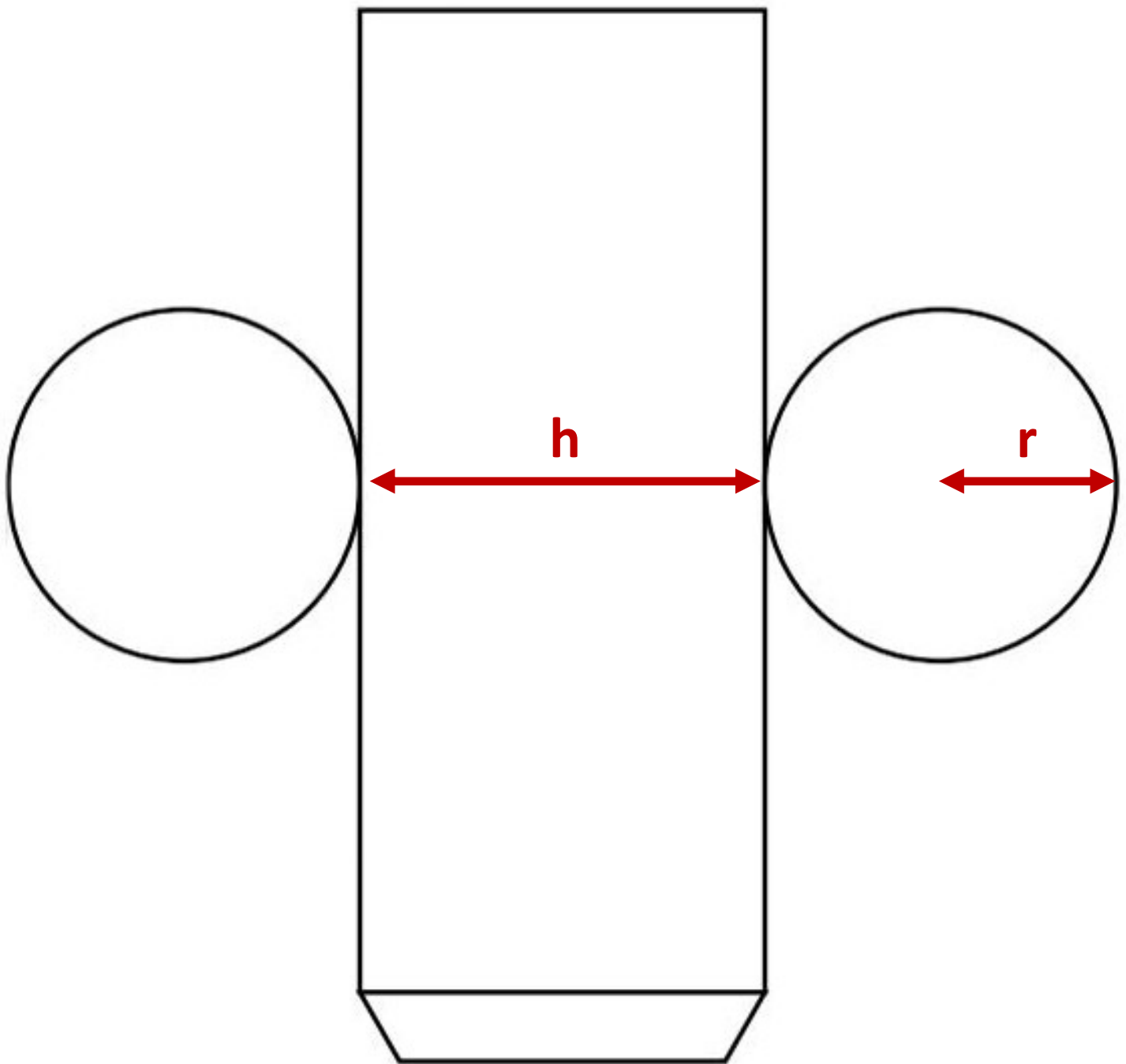


$$\text{Cyfaint} = (a \times b \times c) \div 6$$

or

$$V = \frac{abc}{6}$$

Pyramid Gwaelod Triongl



$$\text{Cyfaint} = 3.14 \times r \times r \times h$$

or

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

Silindr