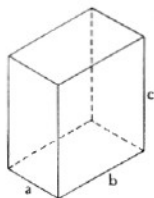
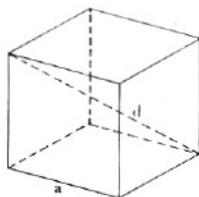


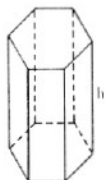
**PARALELEPÍPEDO RECTÂNGULO**

$$V = abc$$

**CUBO**

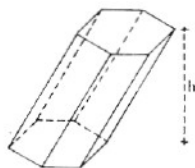
$$V = a^3$$

$$= \frac{d^3 \sqrt{3}}{9}$$

**PRISMA RECTO**

$$V = hS_b$$

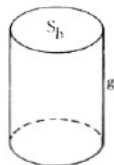
$S_b$  — área de uma base

**PRISMA OBLÍQUO**

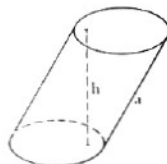
$$V = hS_b$$

$$= aS_b$$

$S_b$  — área de uma base  
 $S_b'$  — área da secção recta

**CILINDRO RECTO**

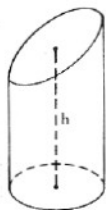
$$V = gS_b$$

**CILINDRO OBLÍQUO**

$$V = hS_b$$

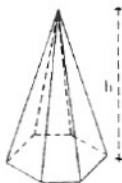
$$= aS_b'$$

$S_b$  — área de uma base  
 $S_b'$  — área de uma secção recta

**TRONCO DE CILINDRO RECTO**

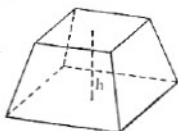
$$V = hS_b$$

$S_b$  — área da secção recta

**PIRÂMIDE**

$$V = \frac{h}{3} S_b$$

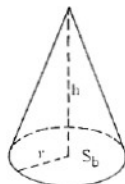
$S_b$  — área da base

**TRONCO DE PIRÂMIDE**

$$V = \frac{h}{3} (S_b' + S_b'' + \sqrt{S_b' S_b''})$$

$S_b'$  — área da base inferior

$S_b''$  — área da base superior

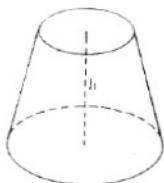
**CONE**

$$V = \frac{h}{3} S_b$$

$S_b$  — área da base

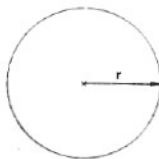
**TRONCO DE CONE**

$$V = \frac{h}{3} (S_b' + S_b'' + \sqrt{S_b' S_b''})$$



$S_b'$  — área da base inferior

$S_b''$  — área da base superior

**ESFERA**

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