

$$P_b = 2\pi R$$

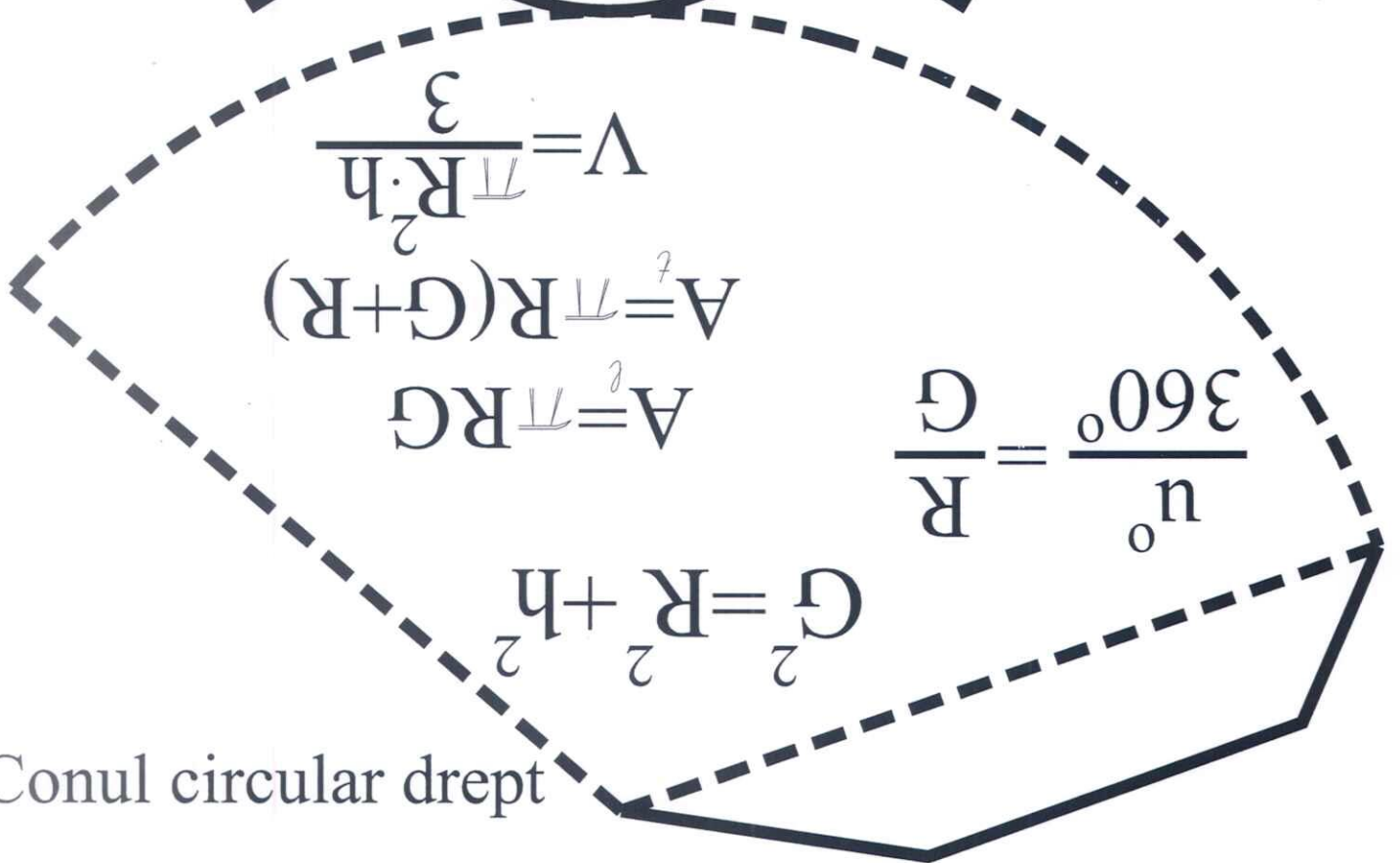
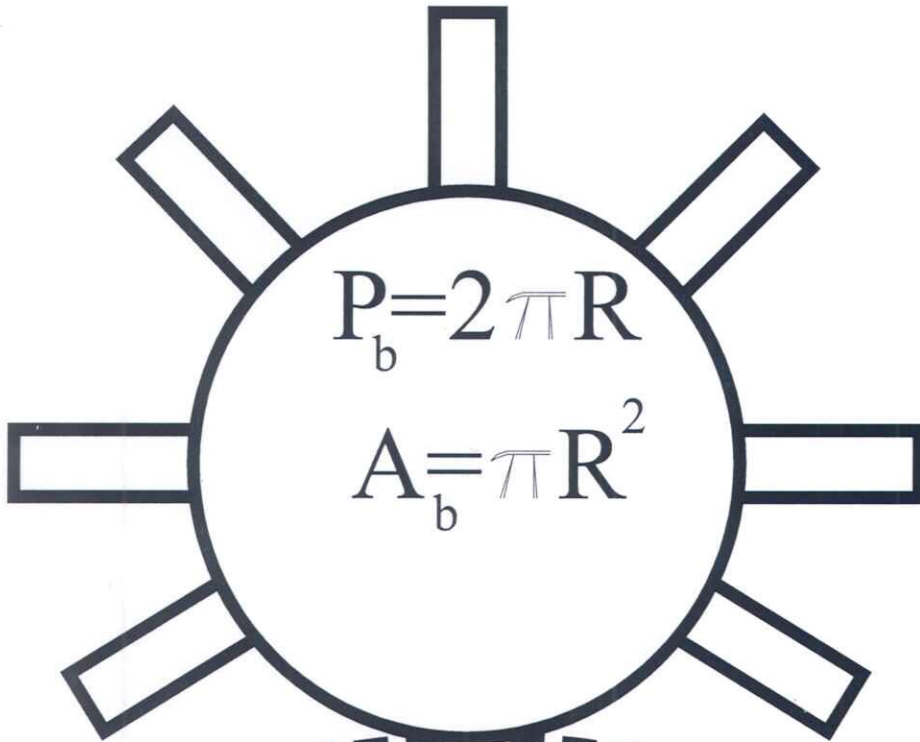
$$A_b = \pi R^2$$

$$A_l = 2\pi R G$$

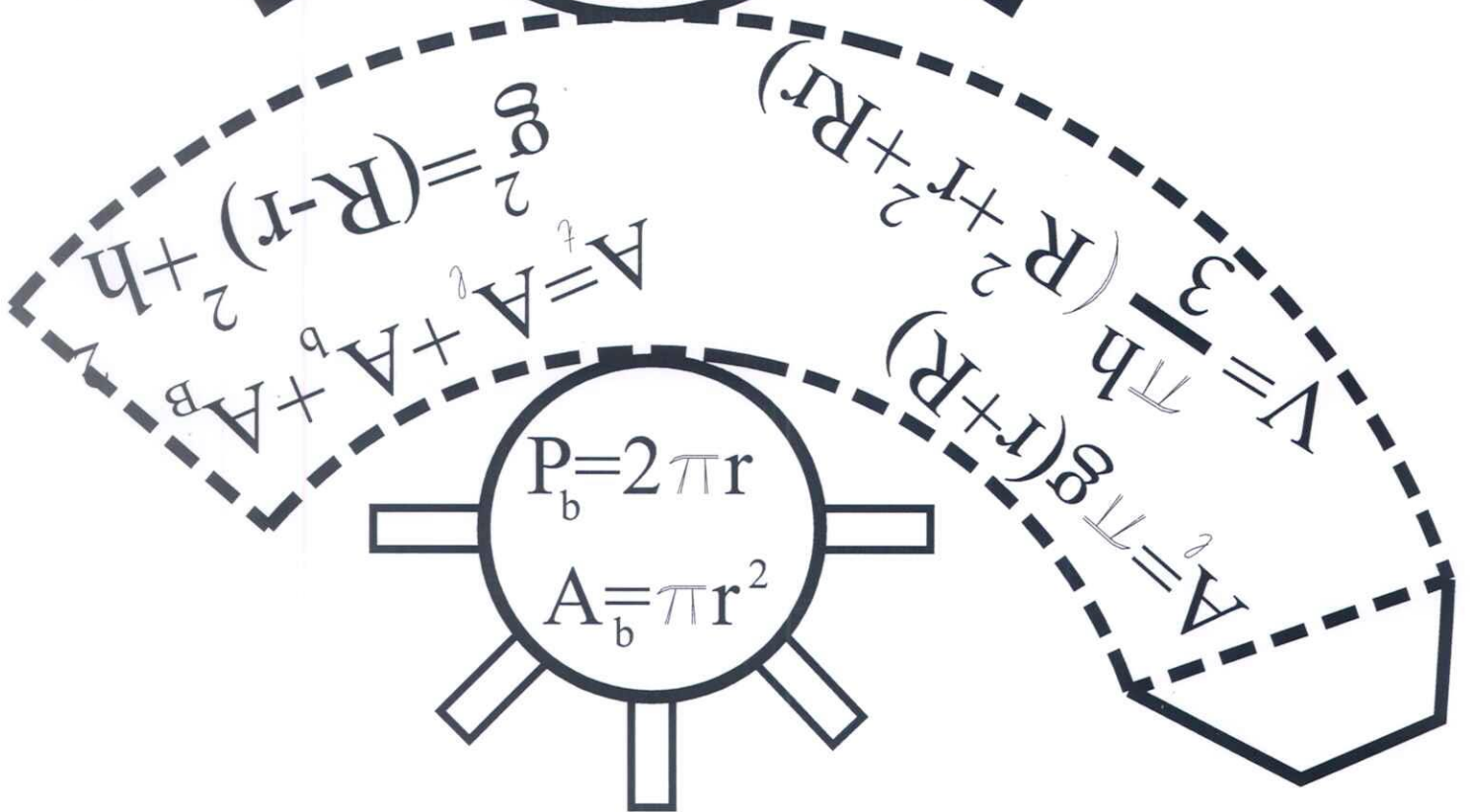
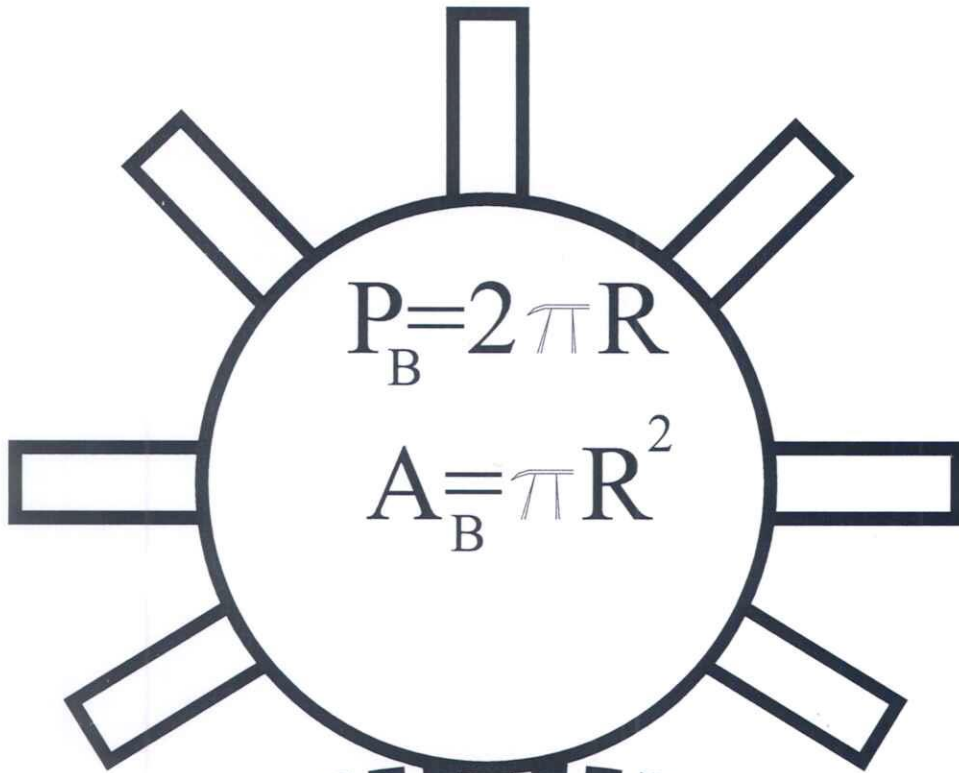
$$A_t = 2\pi R(G + R)$$

$$V = \pi R^2 \cdot h$$

Cilindrul circular drept



Conul circular drept



Trunchiul de con  
circular drept