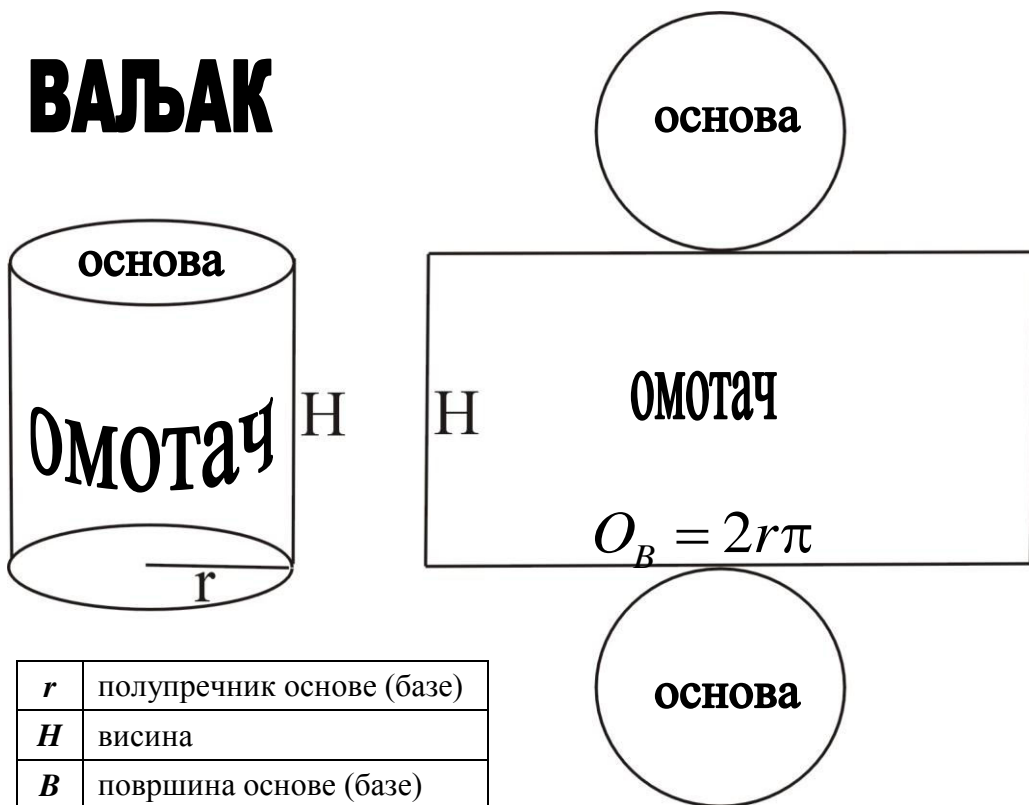


# ВАЉАК



$r$	полупречник основе (базе)
$H$	висина
$B$	површина основе (базе)
$O_B$	обим основе
$M$	површина омотача

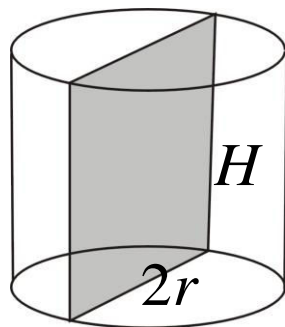
$$P = 2B + M$$

$$V = B \cdot H$$

$$B = r^2 \pi$$

$$M = 2r\pi \cdot H$$

ОСНИ ПРЕСЕК - правоугаоник



$$P_{OP} = 2r \cdot H$$

# КУПА

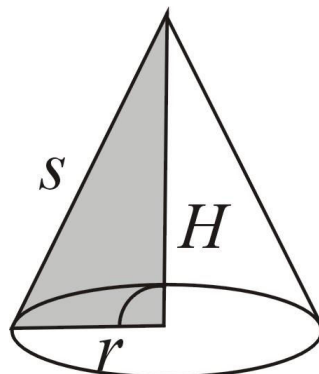
$$P = B + M$$

$$B = r^2 \pi$$

$$V = \frac{1}{3} B \cdot H$$

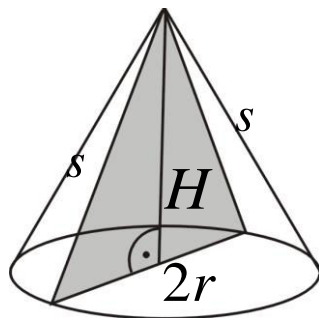
$$M = r\pi s$$

$$M = \frac{s^2 \pi}{360^\circ} \cdot \alpha$$

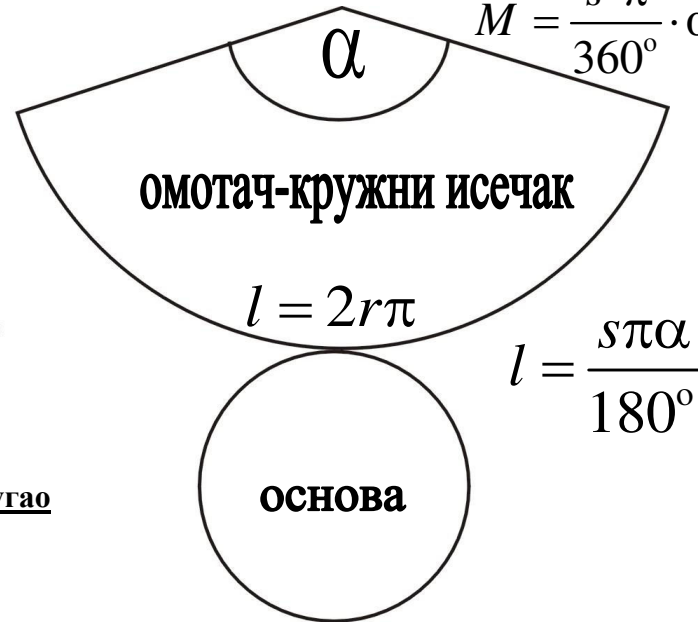


$$s^2 = r^2 + H^2$$

ОСНИ ПРЕСЕК - троугао



$$P_{OP} = \frac{2r \cdot H}{2}$$



# ЛОПТА

$$P = 4r^2 \pi$$

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

