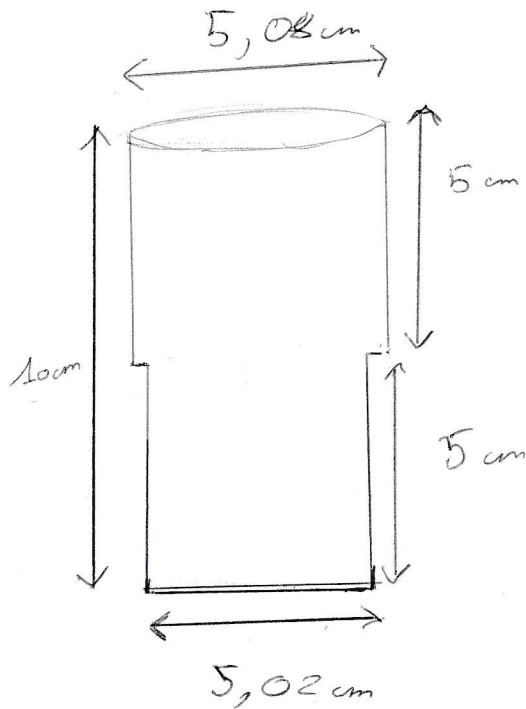
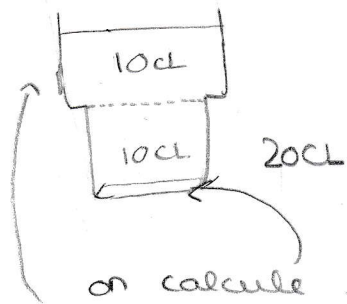


≈ mesure approximative

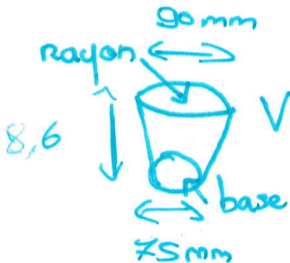


$$\approx 201 \text{ cm}^3$$
$$\approx 20,1 \text{ cl}$$



on calcule le petit carré du bas plus celui du haut et on additionne les deux valeurs.

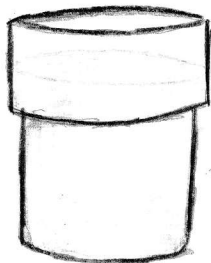
$$\text{côté} \times \text{côté}$$



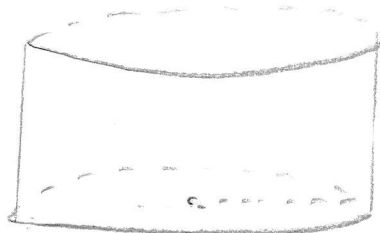
$$V_{\text{c\^one}} = 20 \text{ cl}$$



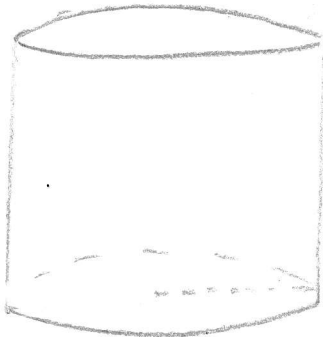
pas empilable
colthétique



empilable
moins colthétique



rayon 2



rayon 1

$H \times R^2 \times h$ (cylindre)

test rayon 1 : ...

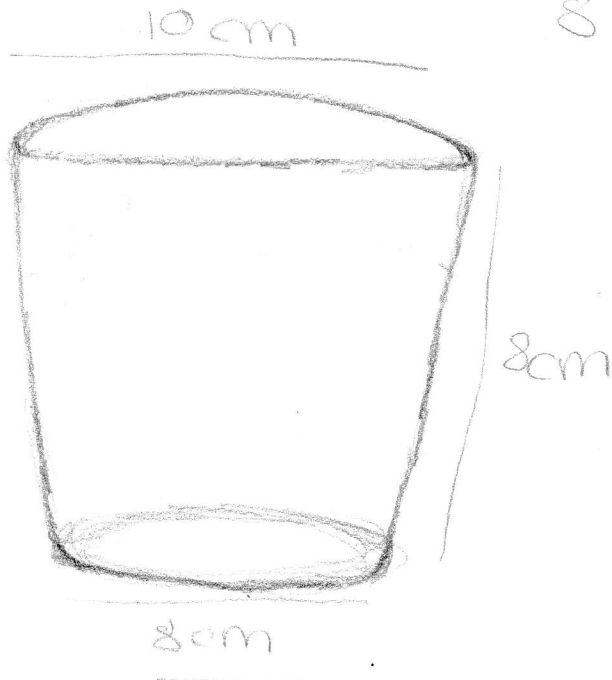
rayon 2 : ...

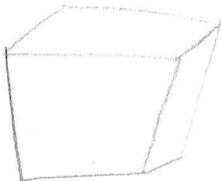
$$1 \text{ cm} = 2 \text{ dB}$$

$$\pi \times R \times 2$$

$$10 \text{ cm fin } 62,8 \text{ cm}^2$$

$$8 \text{ cm fin } 50,2 \text{ cm}^2$$





10 cm