Mr. Ralph. la Circonférence C=27r le rayon=10m C=2(3,14)(10)Trouve l'aire $A_0 = Trrr$ (3,14)(10)(10) $314 m^2$

$$A_{\Xi} = 100 \text{ cm}^{2}$$

$$A = bh$$

$$100 \text{ cm}^{2} = b \text{ (4cm)}$$

$$A = bh$$

$$A_{\Delta} = \frac{bh}{2} = \frac{1}{3}bh$$

$$A = \frac{3cm}{4cm}$$

$$A = \frac{3cm}{4cm}$$

$$A = \frac{4cm^2}{4cm}$$

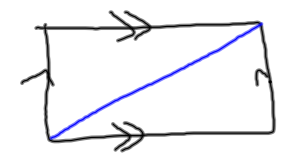
$$A = \frac{bh}{2}$$
= $(2cm)(3cm)$
= $3cm^2$

Trouve l'aire
$$A = 6 \text{ cm} \quad \Gamma = \frac{d}{2}$$

$$A = 7 \Gamma^2 = 7 \Gamma \Gamma$$

$$= (3,14)(3 \text{ cm})(3 \text{ cm})$$

$$= 28,26 \text{ cm}^2$$



P. 13a Q6 P. 137 Q6 P. 142 Q 10 P. 151 Q4