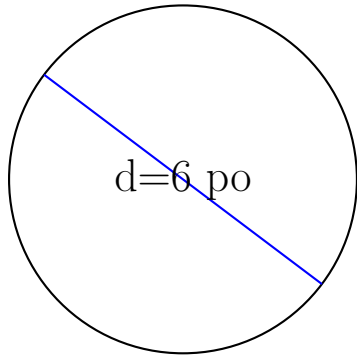


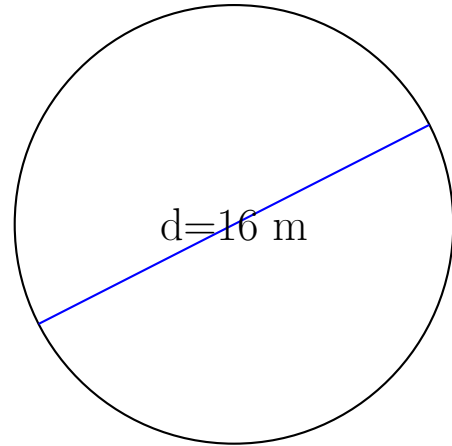
Calcul de l'Aire et Circonférence (A)

Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



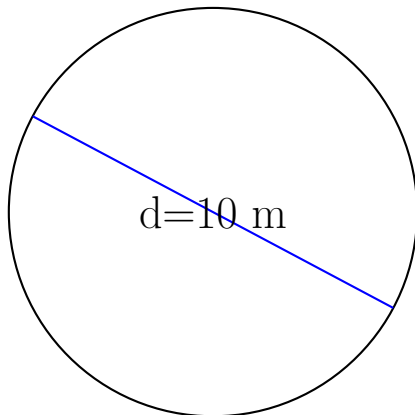
circonférence = _____

aire = _____



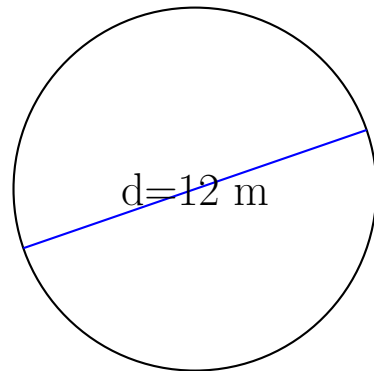
circonférence = _____

aire = _____



circonférence = _____

aire = _____

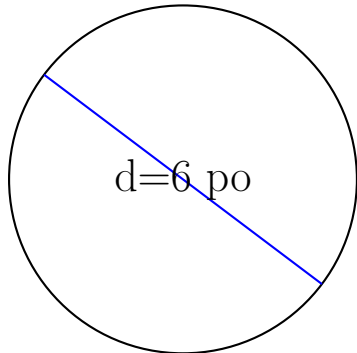


circonférence = _____

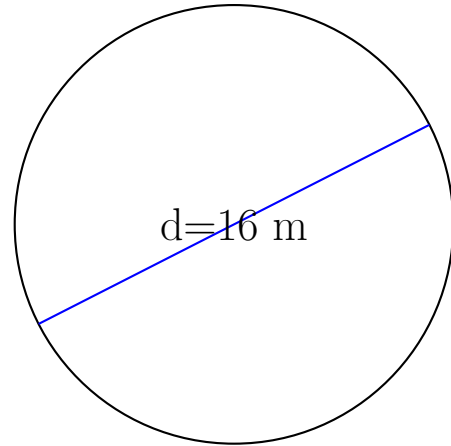
aire = _____

Calcul de l'Aire et Circonférence (A) Solutions

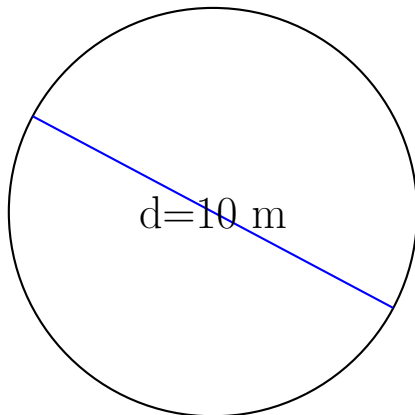
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



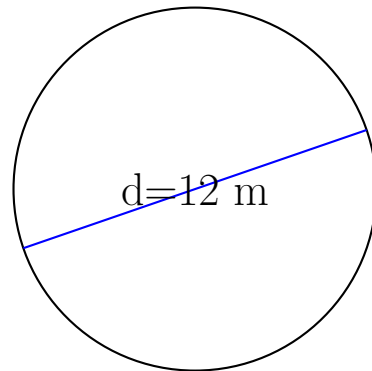
$$\begin{aligned} \text{circonférence} &= \underline{18.84 \text{ po}} \\ \text{aire} &= \underline{28.26 \text{ po}^2} \end{aligned}$$



$$\begin{aligned} \text{circonférence} &= \underline{50.24 \text{ m}} \\ \text{aire} &= \underline{200.96 \text{ m}^2} \end{aligned}$$



$$\begin{aligned} \text{circonférence} &= \underline{31.4 \text{ m}} \\ \text{aire} &= \underline{78.5 \text{ m}^2} \end{aligned}$$



$$\begin{aligned} \text{circonférence} &= \underline{37.68 \text{ m}} \\ \text{aire} &= \underline{113.04 \text{ m}^2} \end{aligned}$$