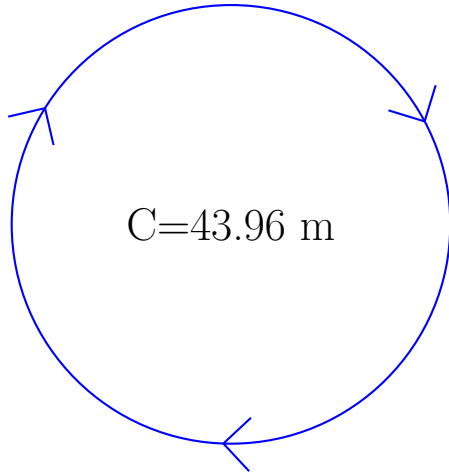
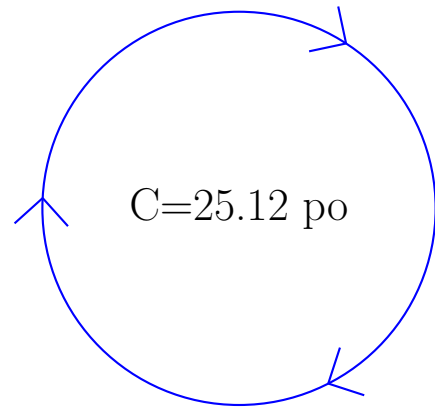


Calcul du Rayon et Diamètre des Cercles (A)

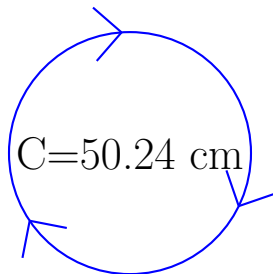
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



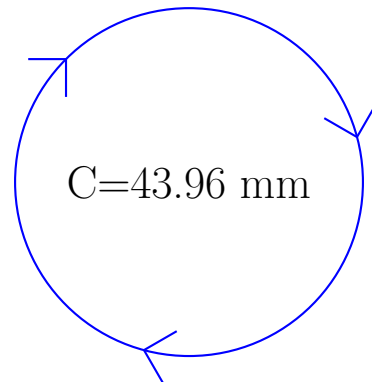
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



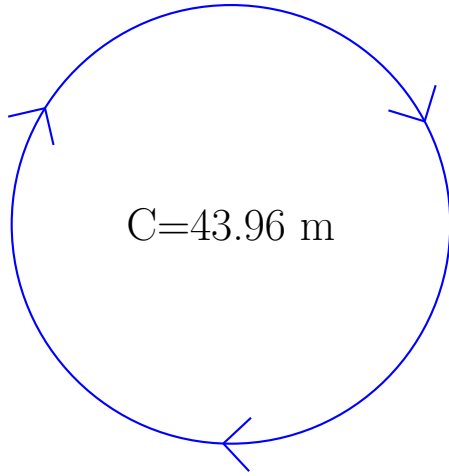
rayon = _____
diamètre = _____



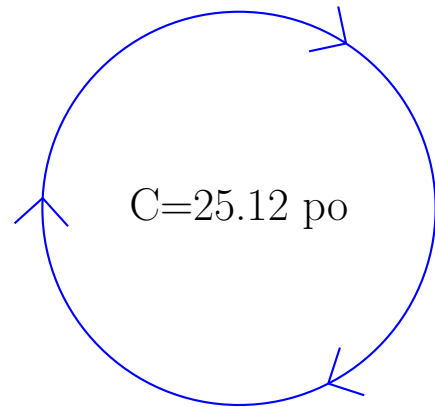
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (A) Solutions

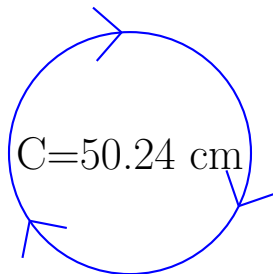
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



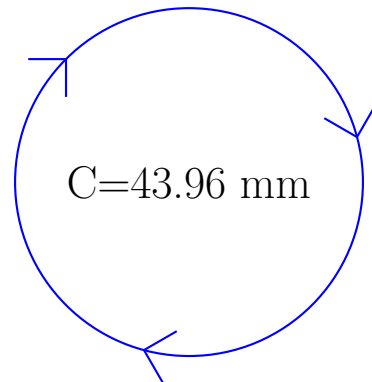
$$\begin{aligned} \text{rayon} &= \underline{7 \text{ m}} \\ \text{diamètre} &= \underline{14 \text{ m}} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{4 \text{ po}} \\ \text{diamètre} &= \underline{8 \text{ po}} \end{aligned}$$



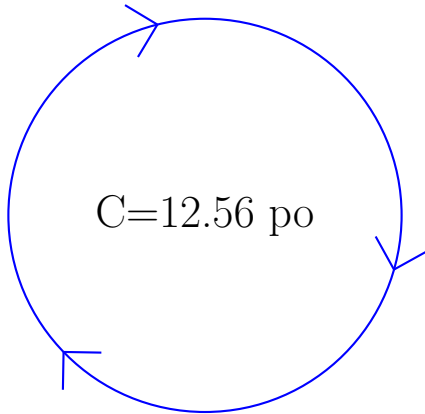
$$\begin{aligned} \text{rayon} &= \underline{8 \text{ cm}} \\ \text{diamètre} &= \underline{16 \text{ cm}} \end{aligned}$$



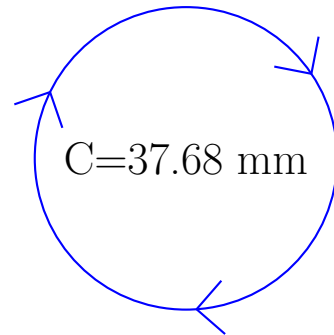
$$\begin{aligned} \text{rayon} &= \underline{7 \text{ mm}} \\ \text{diamètre} &= \underline{14 \text{ mm}} \end{aligned}$$

Calcul du Rayon et Diamètre des Cercles (B)

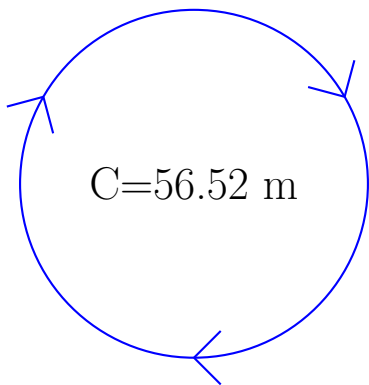
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



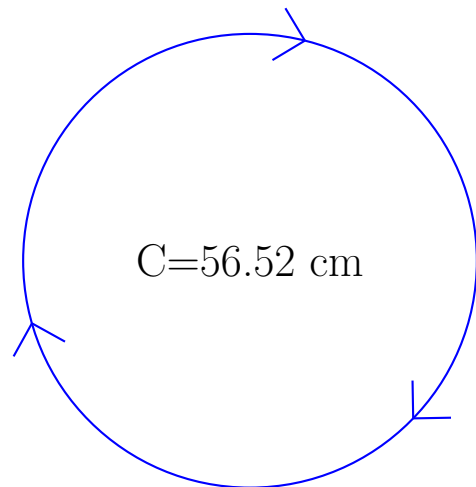
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



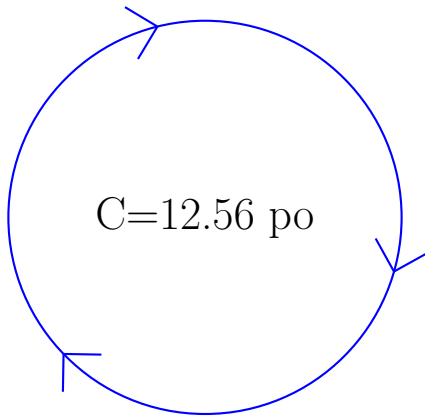
rayon = _____
diamètre = _____



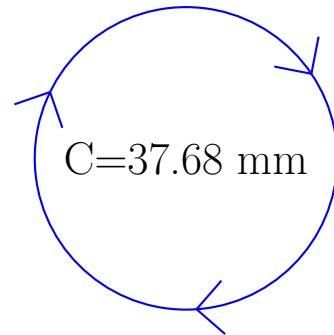
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (B) Solutions

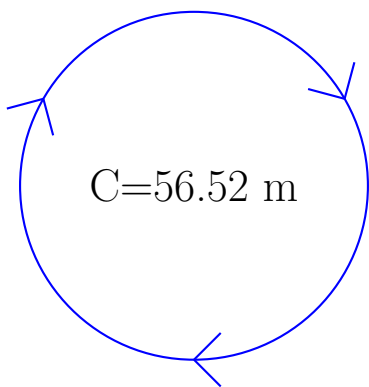
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



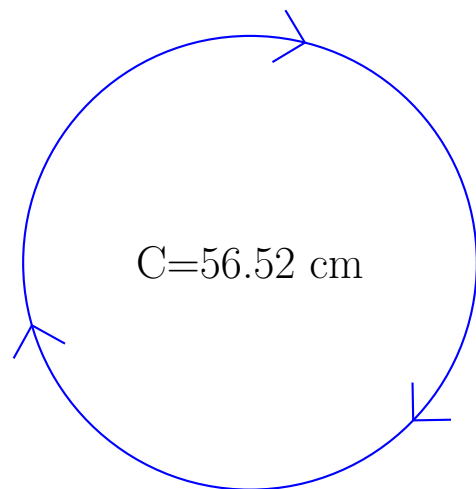
$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ po} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ po} \quad} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{\quad 6 \text{ mm} \quad} \\ \text{diamètre} &= \underline{\quad 12 \text{ mm} \quad} \end{aligned}$$



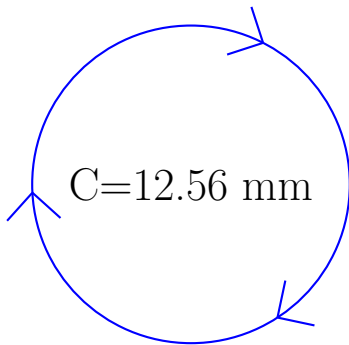
$$\begin{aligned} \text{rayon} &= \underline{\quad 9 \text{ m} \quad} \\ \text{diamètre} &= \underline{\quad 18 \text{ m} \quad} \end{aligned}$$



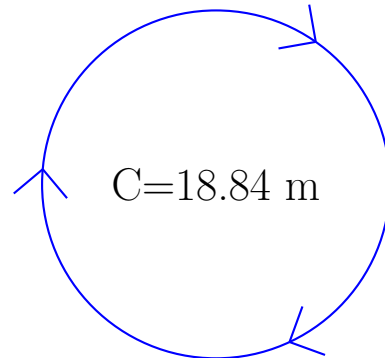
$$\begin{aligned} \text{rayon} &= \underline{\quad 9 \text{ cm} \quad} \\ \text{diamètre} &= \underline{\quad 18 \text{ cm} \quad} \end{aligned}$$

Calcul du Rayon et Diamètre des Cercles (C)

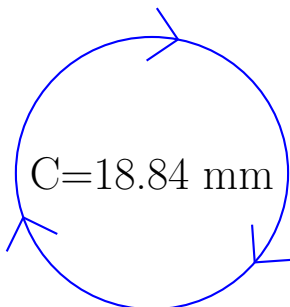
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



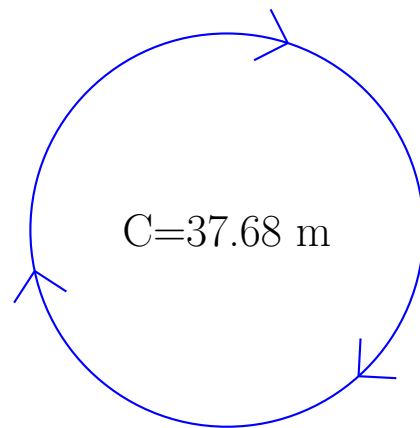
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



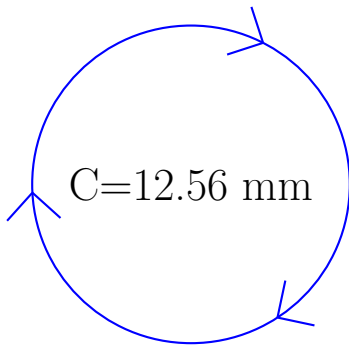
rayon = _____
diamètre = _____



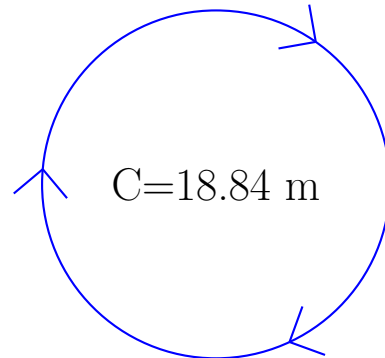
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (C) Solutions

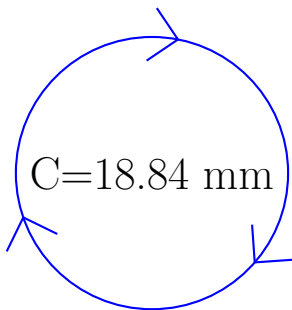
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



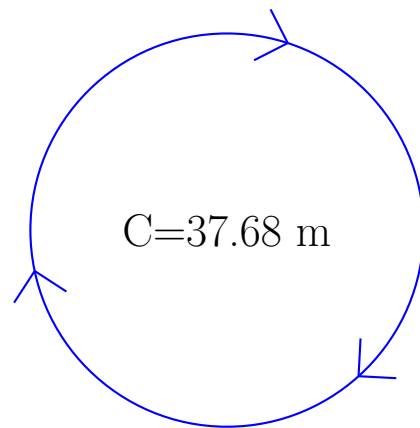
$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ mm} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ mm} \quad} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{\quad 3 \text{ m} \quad} \\ \text{diamètre} &= \underline{\quad 6 \text{ m} \quad} \end{aligned}$$



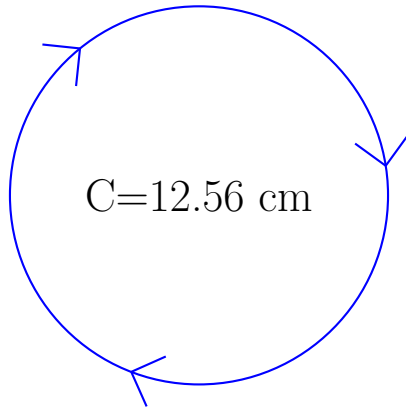
$$\begin{aligned} \text{rayon} &= \underline{\quad 3 \text{ mm} \quad} \\ \text{diamètre} &= \underline{\quad 6 \text{ mm} \quad} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{\quad 6 \text{ m} \quad} \\ \text{diamètre} &= \underline{\quad 12 \text{ m} \quad} \end{aligned}$$

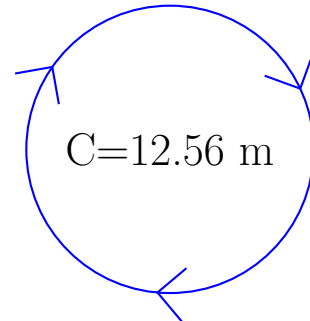
Calcul du Rayon et Diamètre des Cercles (D)

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



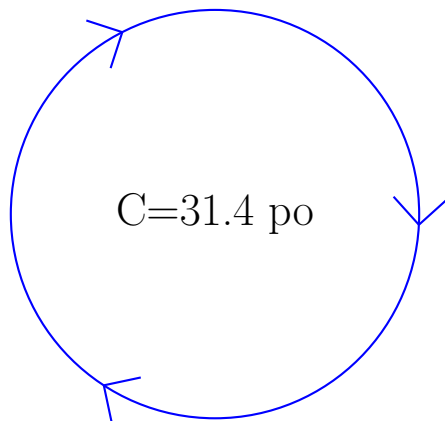
rayon = _____

diamètre = _____



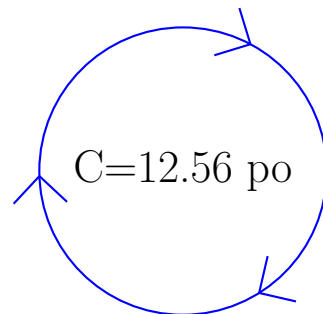
rayon = _____

diamètre = _____



rayon = _____

diamètre = _____

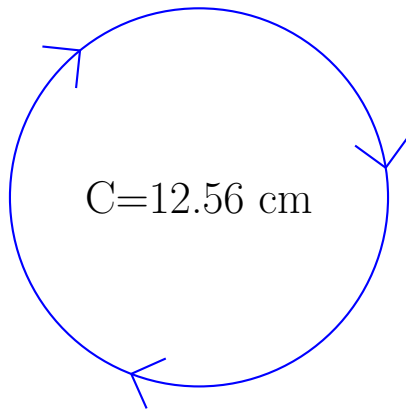


rayon = _____

diamètre = _____

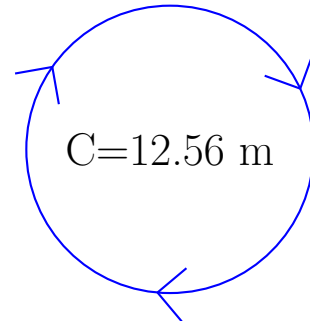
Calcul du Rayon et Diamètre des Cercles (D) Solutions

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



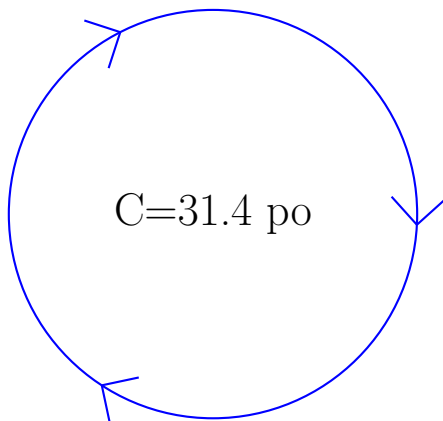
rayon = 2 cm

diamètre = 4 cm



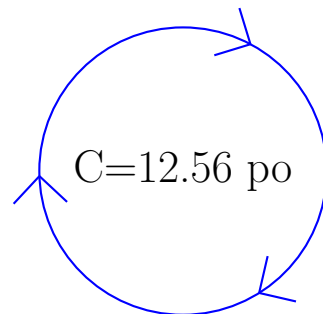
rayon = 2 m

diamètre = 4 m



rayon = 5 po

diamètre = 10 po

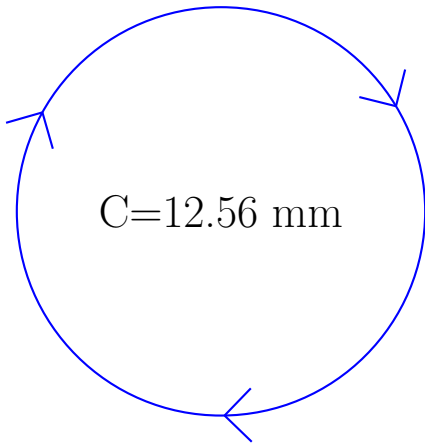


rayon = 2 po

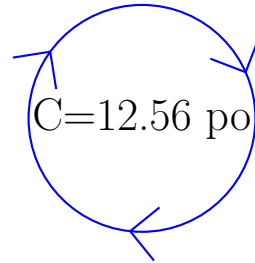
diamètre = 4 po

Calcul du Rayon et Diamètre des Cercles (E)

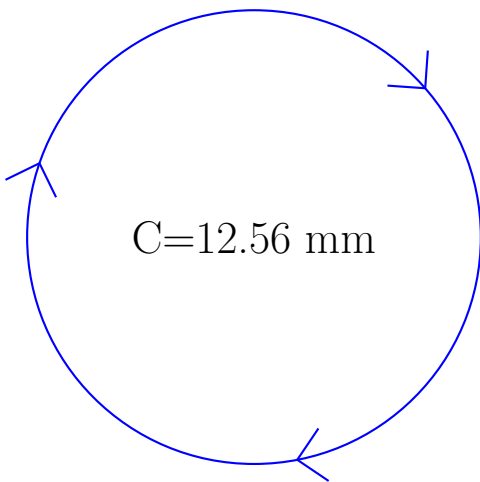
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



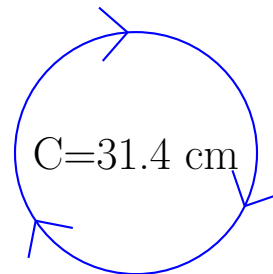
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



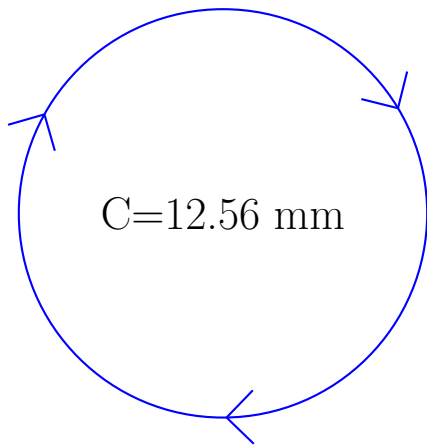
rayon = _____
diamètre = _____



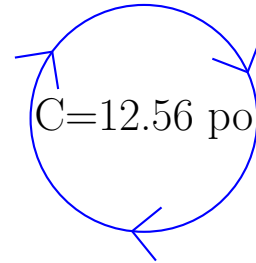
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (E) Solutions

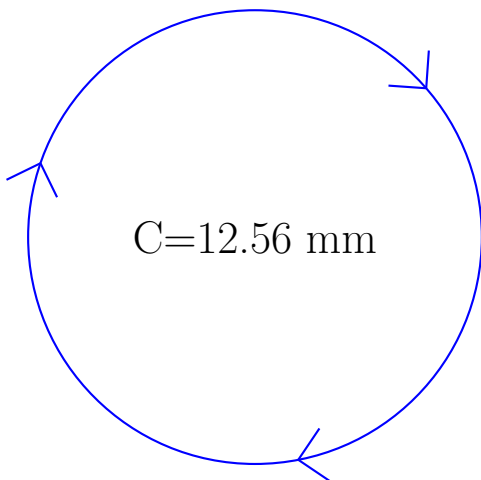
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



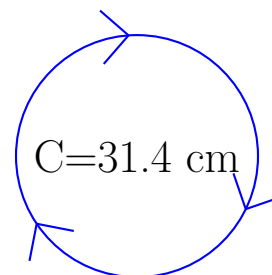
$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ mm} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ mm} \quad} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ po} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ po} \quad} \end{aligned}$$



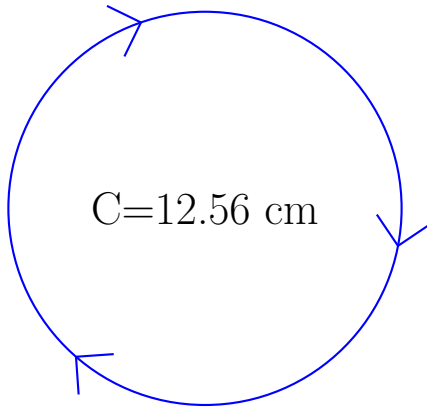
$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ mm} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ mm} \quad} \end{aligned}$$



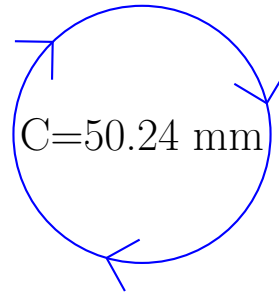
$$\begin{aligned} \text{rayon} &= \underline{\quad 5 \text{ cm} \quad} \\ \text{diamètre} &= \underline{\quad 10 \text{ cm} \quad} \end{aligned}$$

Calcul du Rayon et Diamètre des Cercles (F)

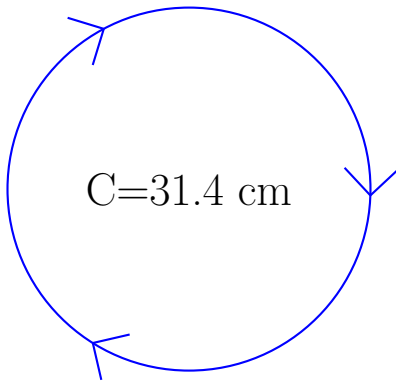
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



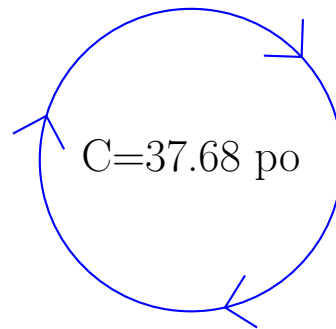
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



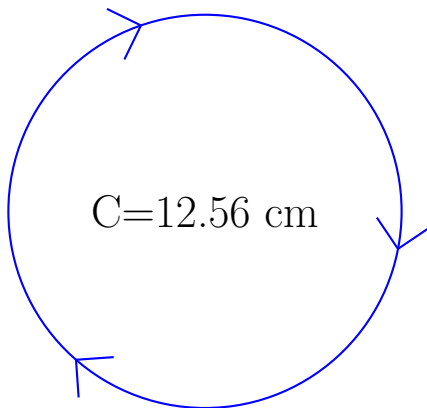
rayon = _____
diamètre = _____



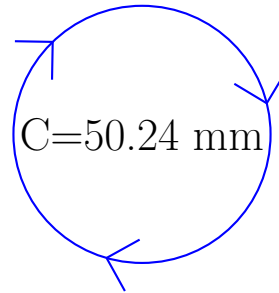
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (F) Solutions

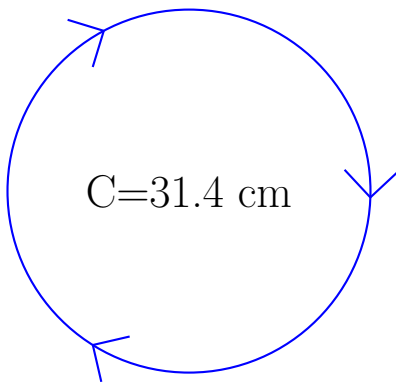
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



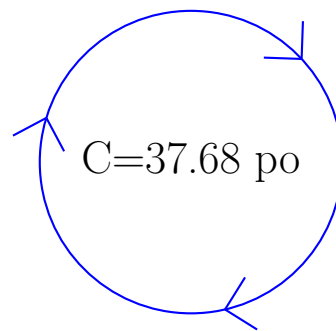
$$\begin{aligned} \text{rayon} &= \underline{2 \text{ cm}} \\ \text{diamètre} &= \underline{4 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{8 \text{ mm}} \\ \text{diamètre} &= \underline{16 \text{ mm}} \end{aligned}$$



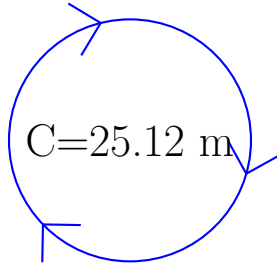
$$\begin{aligned} \text{rayon} &= \underline{5 \text{ cm}} \\ \text{diamètre} &= \underline{10 \text{ cm}} \end{aligned}$$



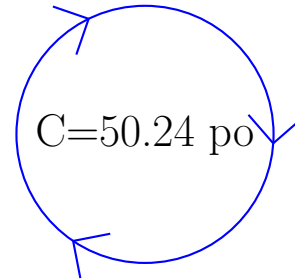
$$\begin{aligned} \text{rayon} &= \underline{6 \text{ po}} \\ \text{diamètre} &= \underline{12 \text{ po}} \end{aligned}$$

Calcul du Rayon et Diamètre des Cercles (G)

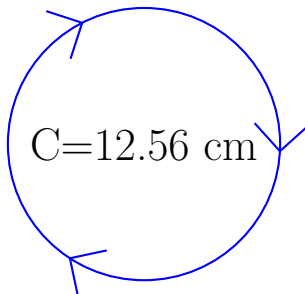
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



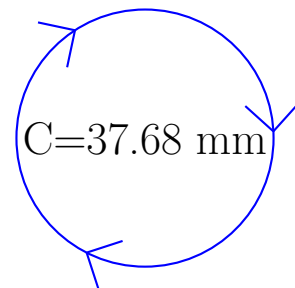
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



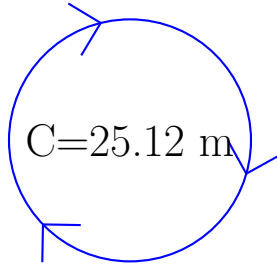
rayon = _____
diamètre = _____



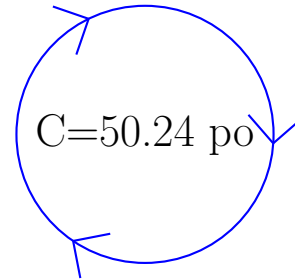
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (G) Solutions

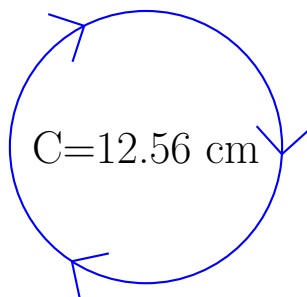
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



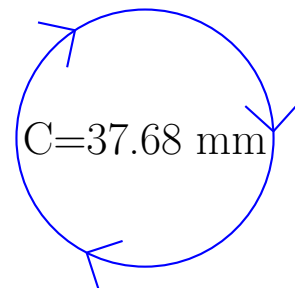
$$\begin{aligned} \text{rayon} &= \underline{4 \text{ m}} \\ \text{diamètre} &= \underline{8 \text{ m}} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{8 \text{ po}} \\ \text{diamètre} &= \underline{16 \text{ po}} \end{aligned}$$



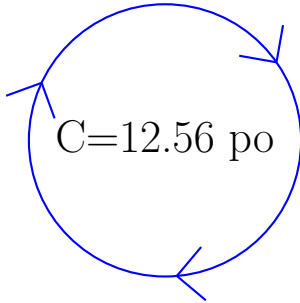
$$\begin{aligned} \text{rayon} &= \underline{2 \text{ cm}} \\ \text{diamètre} &= \underline{4 \text{ cm}} \end{aligned}$$



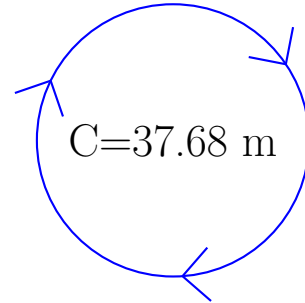
$$\begin{aligned} \text{rayon} &= \underline{6 \text{ mm}} \\ \text{diamètre} &= \underline{12 \text{ mm}} \end{aligned}$$

Calcul du Rayon et Diamètre des Cercles (H)

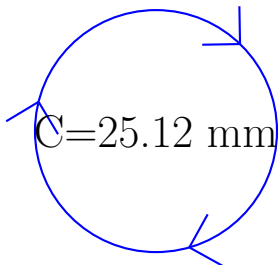
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



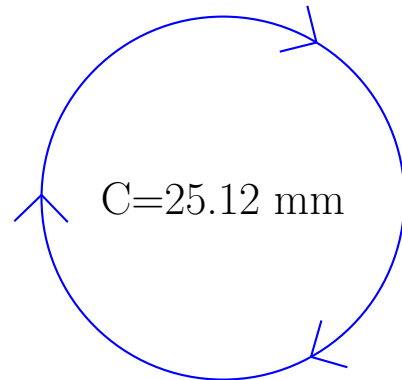
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



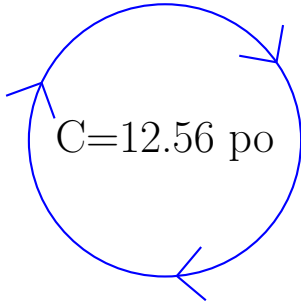
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____

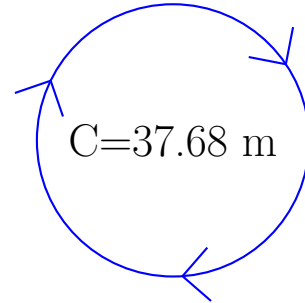
Calcul du Rayon et Diamètre des Cercles (H) Solutions

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



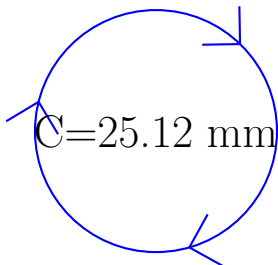
$$\text{rayon} = \underline{\quad 2 \text{ po} \quad}$$

$$\text{diamètre} = \underline{\quad 4 \text{ po} \quad}$$



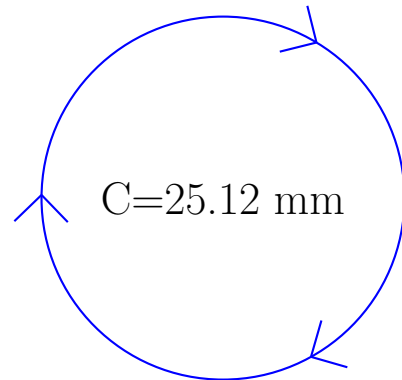
$$\text{rayon} = \underline{\quad 6 \text{ m} \quad}$$

$$\text{diamètre} = \underline{\quad 12 \text{ m} \quad}$$



$$\text{rayon} = \underline{\quad 4 \text{ mm} \quad}$$

$$\text{diamètre} = \underline{\quad 8 \text{ mm} \quad}$$

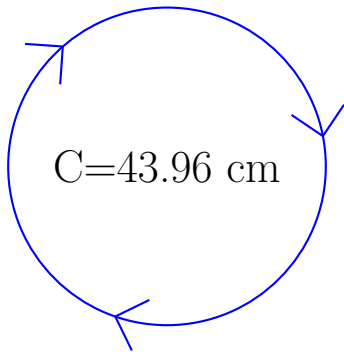


$$\text{rayon} = \underline{\quad 4 \text{ mm} \quad}$$

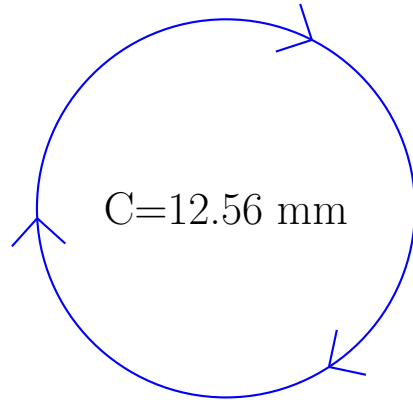
$$\text{diamètre} = \underline{\quad 8 \text{ mm} \quad}$$

Calcul du Rayon et Diamètre des Cercles (I)

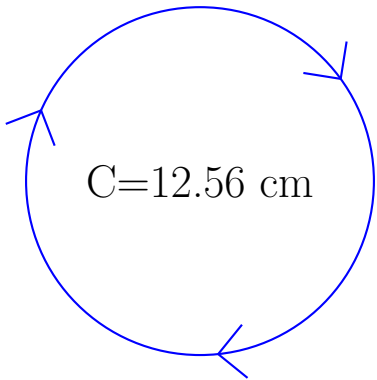
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



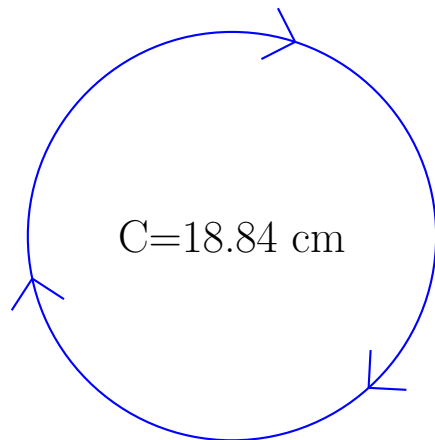
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



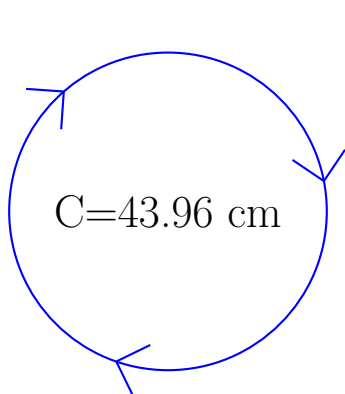
rayon = _____
diamètre = _____



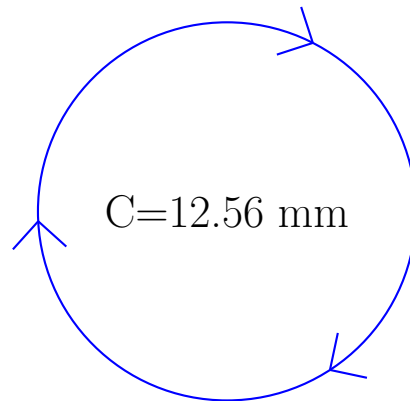
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (I) Solutions

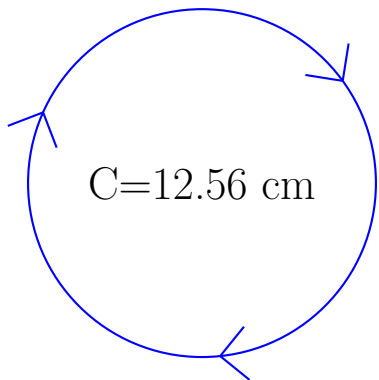
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



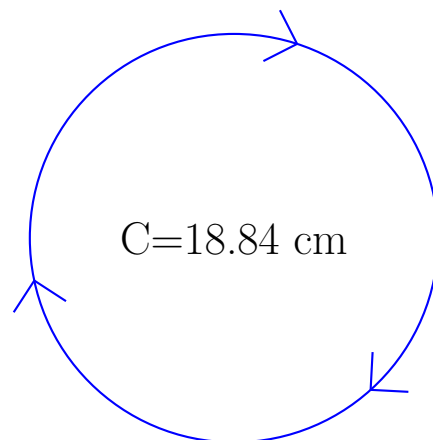
$$\begin{aligned} \text{rayon} &= \underline{\quad 7 \text{ cm} \quad} \\ \text{diamètre} &= \underline{\quad 14 \text{ cm} \quad} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ mm} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ mm} \quad} \end{aligned}$$



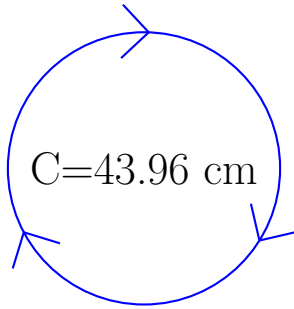
$$\begin{aligned} \text{rayon} &= \underline{\quad 2 \text{ cm} \quad} \\ \text{diamètre} &= \underline{\quad 4 \text{ cm} \quad} \end{aligned}$$



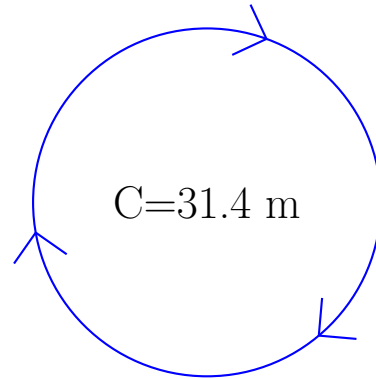
$$\begin{aligned} \text{rayon} &= \underline{\quad 3 \text{ cm} \quad} \\ \text{diamètre} &= \underline{\quad 6 \text{ cm} \quad} \end{aligned}$$

Calcul du Rayon et Diamètre des Cercles (J)

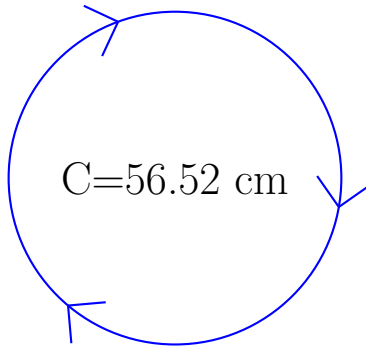
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



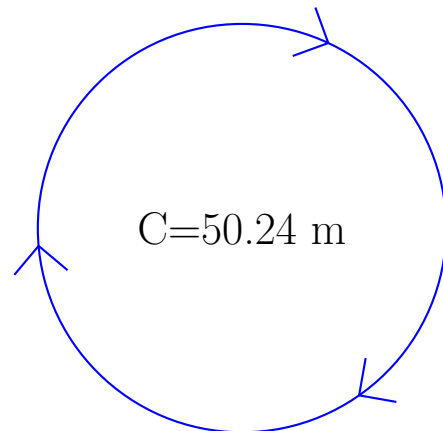
rayon = _____
diamètre = _____



rayon = _____
diamètre = _____



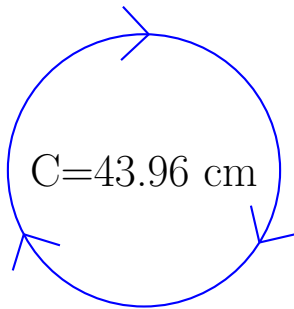
rayon = _____
diamètre = _____



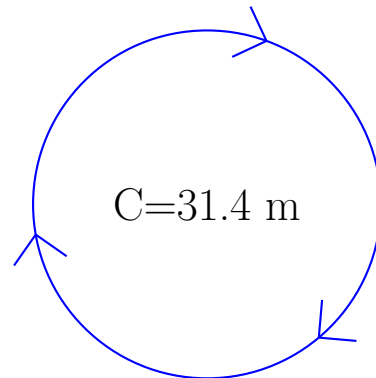
rayon = _____
diamètre = _____

Calcul du Rayon et Diamètre des Cercles (J) Solutions

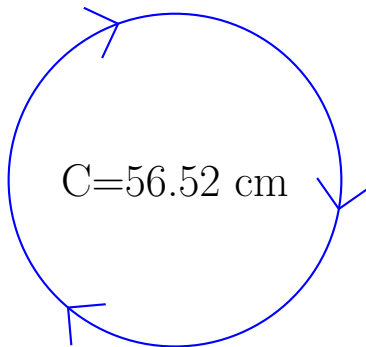
Calculez les mesures de chaque cercles à l'aide de la mesure donnée. Utilisez $\pi = 3.14$



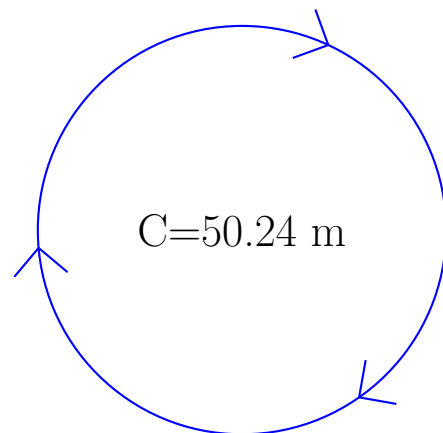
$$\begin{aligned} \text{rayon} &= \underline{7 \text{ cm}} \\ \text{diamètre} &= \underline{14 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{5 \text{ m}} \\ \text{diamètre} &= \underline{10 \text{ m}} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{9 \text{ cm}} \\ \text{diamètre} &= \underline{18 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{rayon} &= \underline{8 \text{ m}} \\ \text{diamètre} &= \underline{16 \text{ m}} \end{aligned}$$