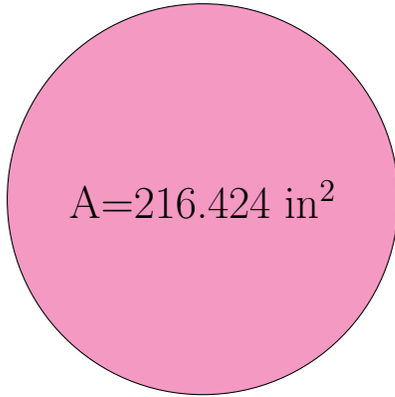
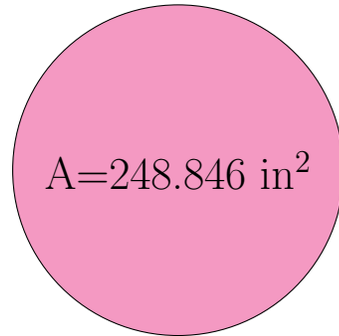


Radio y Diámetro de Círculos (A)

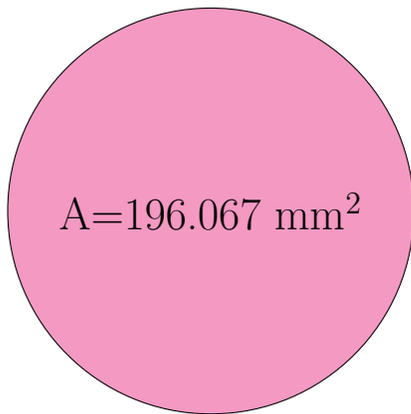
Calcule el radio y el diámetro de cada círculo.



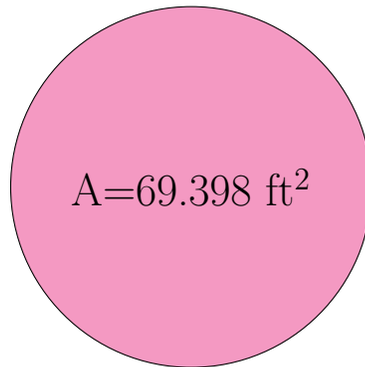
radio = _____
diámetro = _____



radio = _____
diámetro = _____



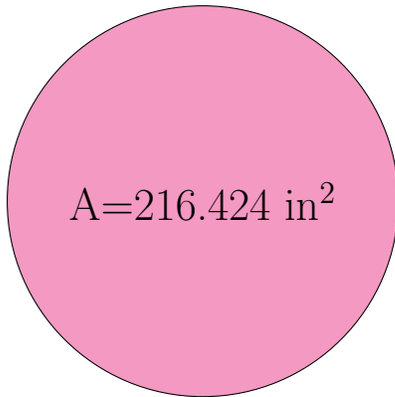
radio = _____
diámetro = _____



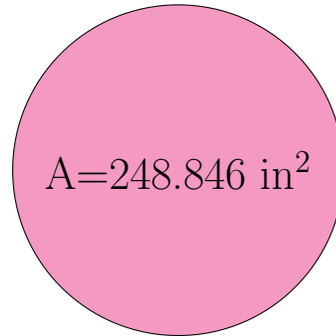
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (A) Respuestas

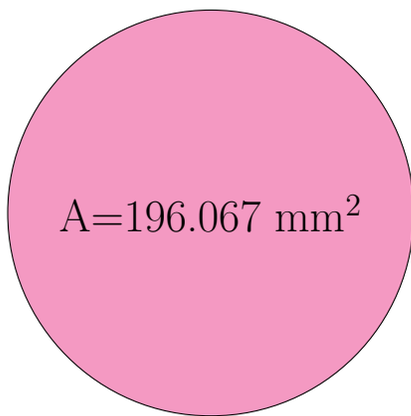
Calcule el radio y el diámetro de cada círculo.



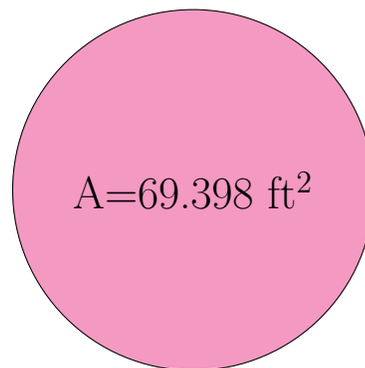
$$\begin{aligned} \text{radio} &= \underline{8.3 \text{ in}} \\ \text{diámetro} &= \underline{16.6 \text{ in}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{8.9 \text{ in}} \\ \text{diámetro} &= \underline{17.8 \text{ in}} \end{aligned}$$



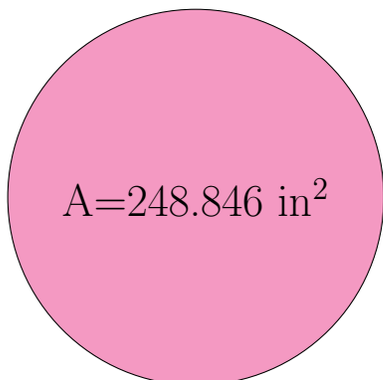
$$\begin{aligned} \text{radio} &= \underline{7.9 \text{ mm}} \\ \text{diámetro} &= \underline{15.8 \text{ mm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{4.7 \text{ ft}} \\ \text{diámetro} &= \underline{9.4 \text{ ft}} \end{aligned}$$

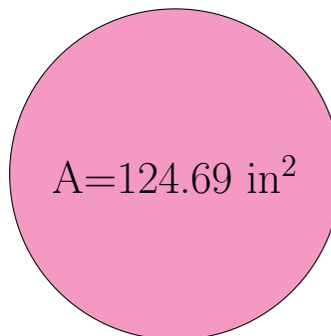
Radio y Diámetro de Círculos (B)

Calcule el radio y el diámetro de cada círculo.



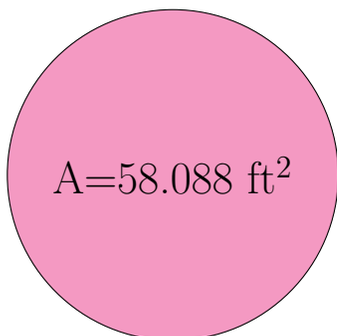
radio = _____

diámetro = _____



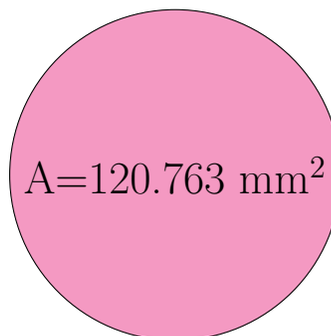
radio = _____

diámetro = _____



radio = _____

diámetro = _____

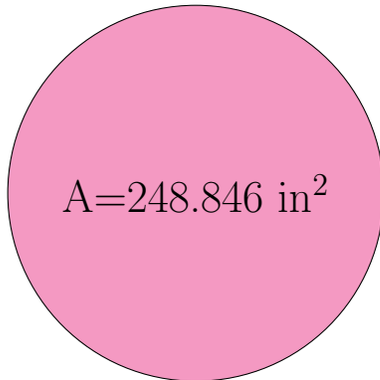


radio = _____

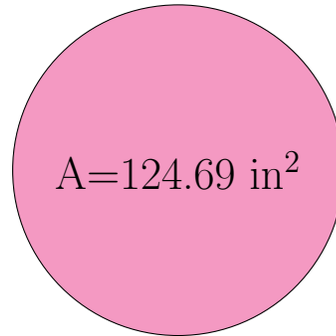
diámetro = _____

Radio y Diámetro de Círculos (B) Respuestas

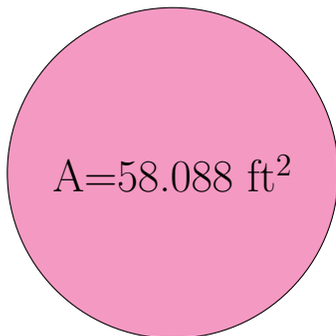
Calcule el radio y el diámetro de cada círculo.



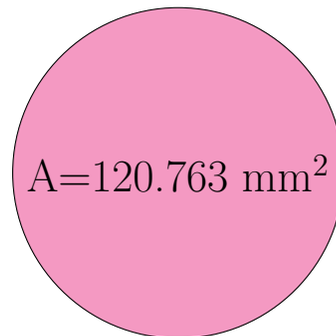
$$\begin{aligned} \text{radio} &= \underline{8.9 \text{ in}} \\ \text{diámetro} &= \underline{17.8 \text{ in}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{6.3 \text{ in}} \\ \text{diámetro} &= \underline{12.6 \text{ in}} \end{aligned}$$



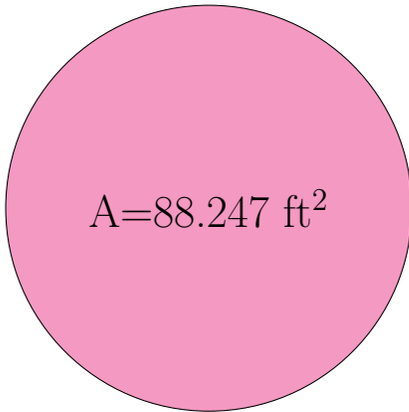
$$\begin{aligned} \text{radio} &= \underline{4.3 \text{ ft}} \\ \text{diámetro} &= \underline{8.6 \text{ ft}} \end{aligned}$$



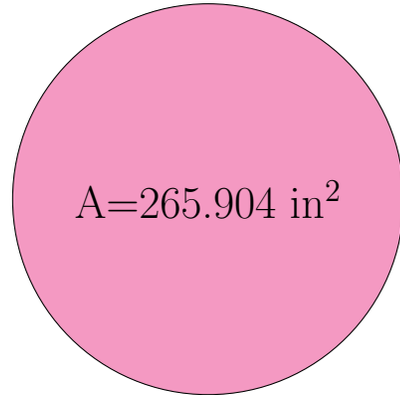
$$\begin{aligned} \text{radio} &= \underline{6.2 \text{ mm}} \\ \text{diámetro} &= \underline{12.4 \text{ mm}} \end{aligned}$$

Radio y Diámetro de Círculos (C)

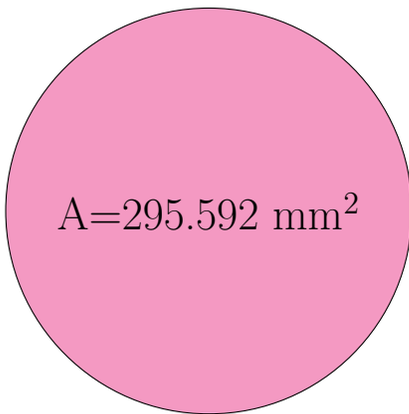
Calcule el radio y el diámetro de cada círculo.



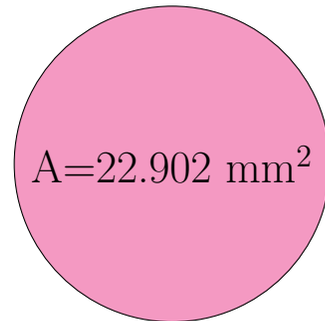
radio = _____
diámetro = _____



radio = _____
diámetro = _____



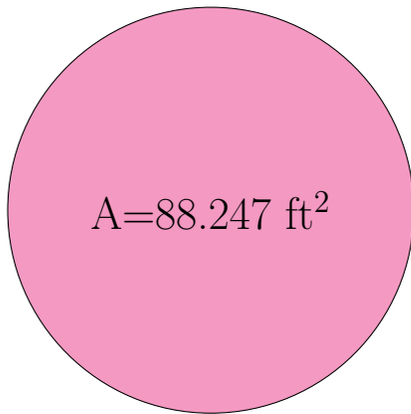
radio = _____
diámetro = _____



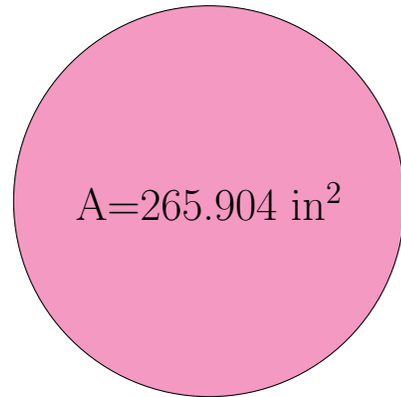
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (C) Respuestas

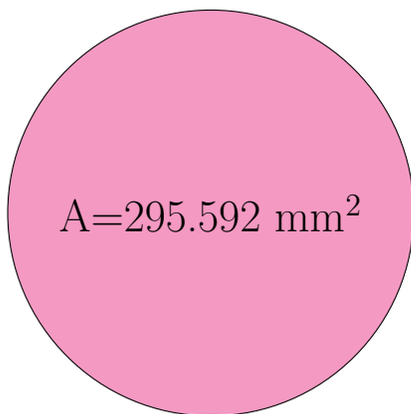
Calcule el radio y el diámetro de cada círculo.



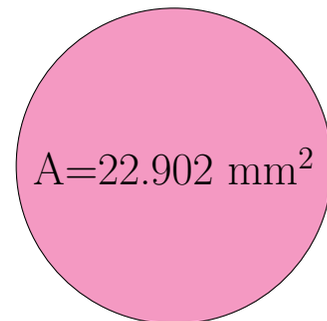
$$\begin{aligned} \text{radio} &= \underline{5.3 \text{ ft}} \\ \text{diámetro} &= \underline{10.6 \text{ ft}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{9.2 \text{ in}} \\ \text{diámetro} &= \underline{18.4 \text{ in}} \end{aligned}$$



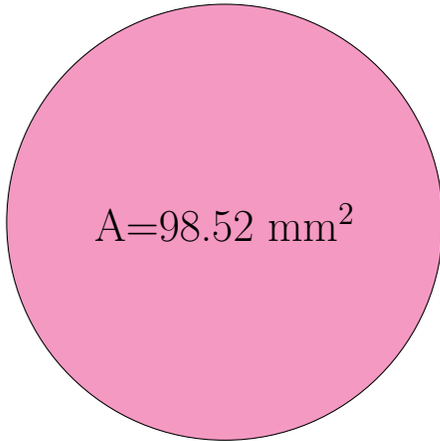
$$\begin{aligned} \text{radio} &= \underline{9.7 \text{ mm}} \\ \text{diámetro} &= \underline{19.4 \text{ mm}} \end{aligned}$$



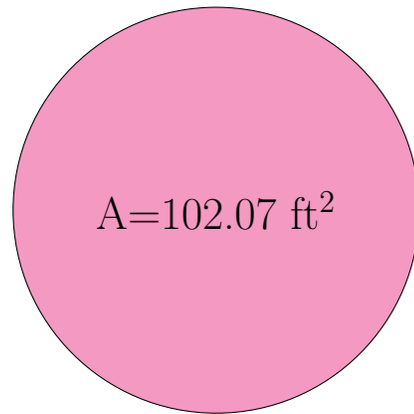
$$\begin{aligned} \text{radio} &= \underline{2.7 \text{ mm}} \\ \text{diámetro} &= \underline{5.4 \text{ mm}} \end{aligned}$$

Radio y Diámetro de Círculos (D)

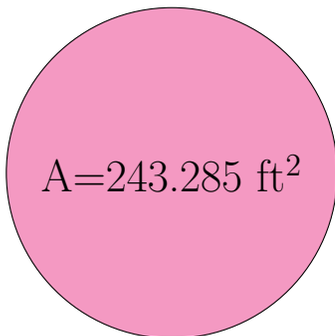
Calcule el radio y el diámetro de cada círculo.



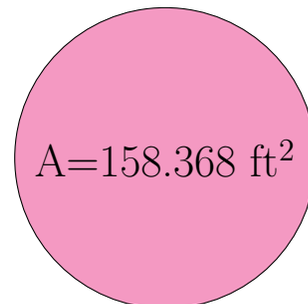
radio = _____
diámetro = _____



radio = _____
diámetro = _____



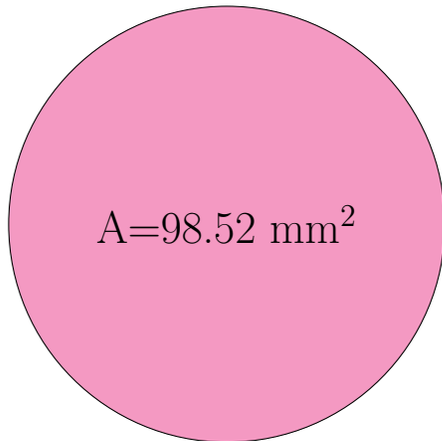
radio = _____
diámetro = _____



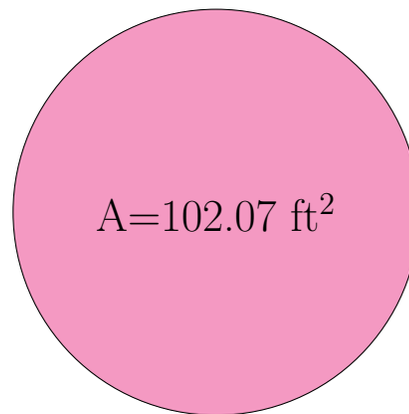
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (D) Respuestas

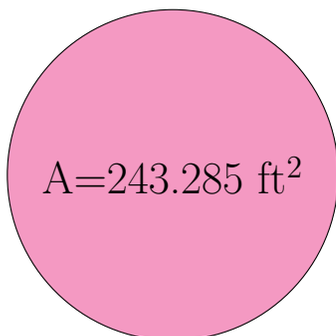
Calcule el radio y el diámetro de cada círculo.



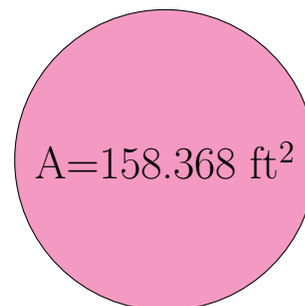
$$\begin{aligned} \text{radio} &= \underline{5.6 \text{ mm}} \\ \text{diámetro} &= \underline{11.2 \text{ mm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{5.7 \text{ ft}} \\ \text{diámetro} &= \underline{11.4 \text{ ft}} \end{aligned}$$



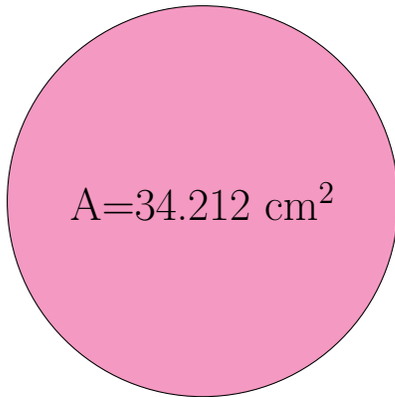
$$\begin{aligned} \text{radio} &= \underline{8.8 \text{ ft}} \\ \text{diámetro} &= \underline{17.6 \text{ ft}} \end{aligned}$$



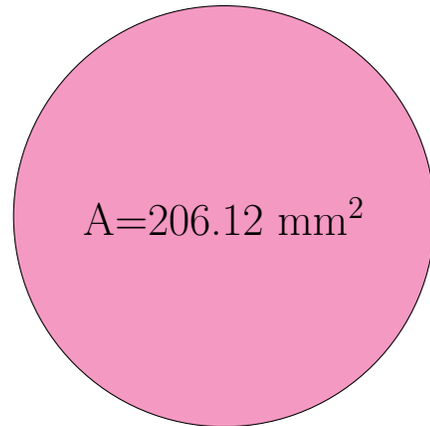
$$\begin{aligned} \text{radio} &= \underline{7.1 \text{ ft}} \\ \text{diámetro} &= \underline{14.2 \text{ ft}} \end{aligned}$$

Radio y Diámetro de Círculos (E)

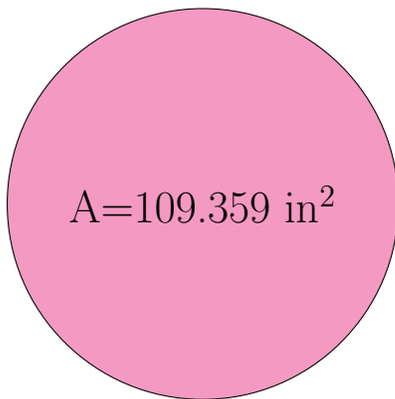
Calcule el radio y el diámetro de cada círculo.



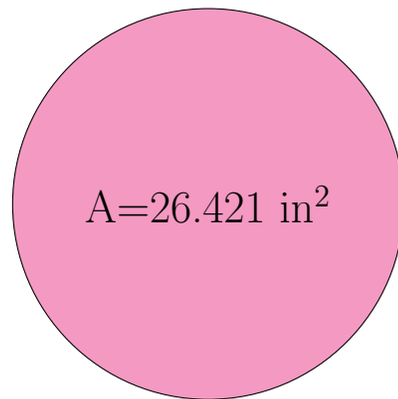
radio = _____
diámetro = _____



radio = _____
diámetro = _____



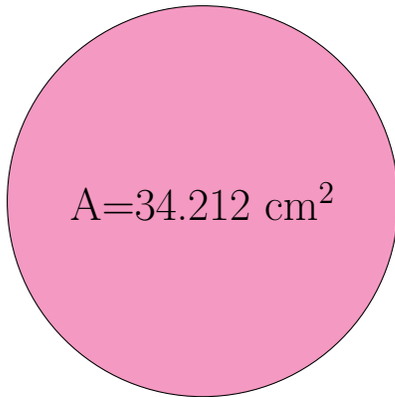
radio = _____
diámetro = _____



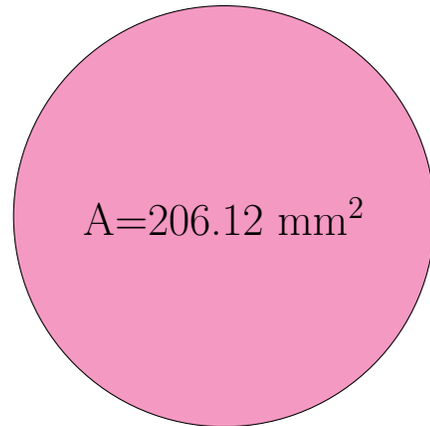
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (E) Respuestas

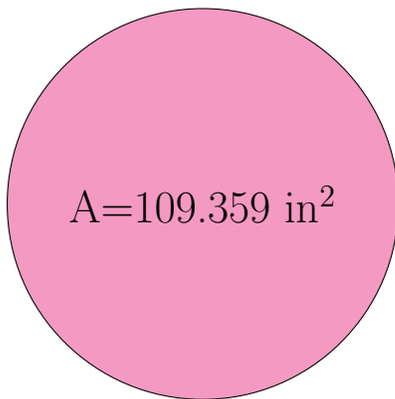
Calcule el radio y el diámetro de cada círculo.



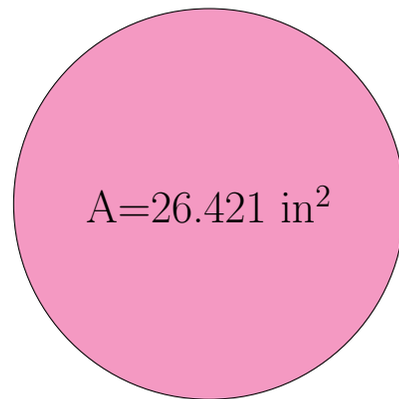
$$\begin{aligned} \text{radio} &= \underline{3.3 \text{ cm}} \\ \text{diámetro} &= \underline{6.6 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{8.1 \text{ mm}} \\ \text{diámetro} &= \underline{16.2 \text{ mm}} \end{aligned}$$



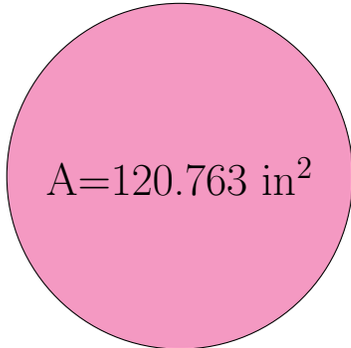
$$\begin{aligned} \text{radio} &= \underline{5.9 \text{ in}} \\ \text{diámetro} &= \underline{11.8 \text{ in}} \end{aligned}$$



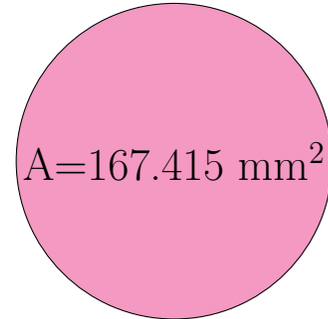
$$\begin{aligned} \text{radio} &= \underline{2.9 \text{ in}} \\ \text{diámetro} &= \underline{5.8 \text{ in}} \end{aligned}$$

Radio y Diámetro de Círculos (F)

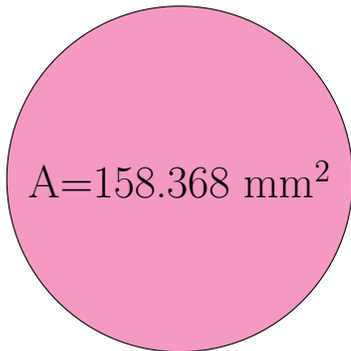
Calcule el radio y el diámetro de cada círculo.



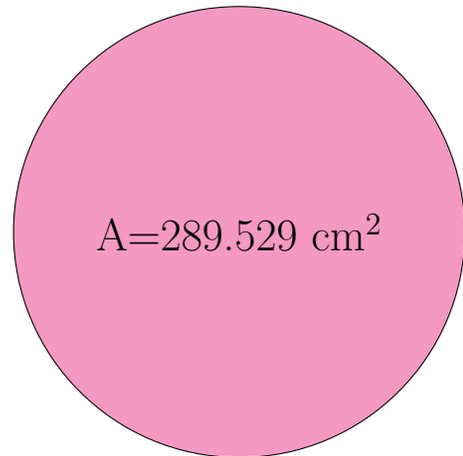
radio = _____
diámetro = _____



radio = _____
diámetro = _____



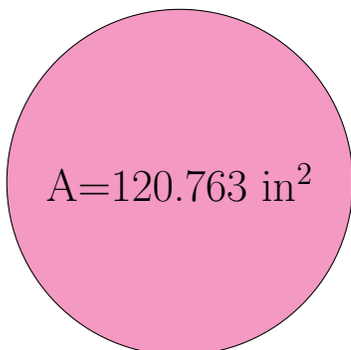
radio = _____
diámetro = _____



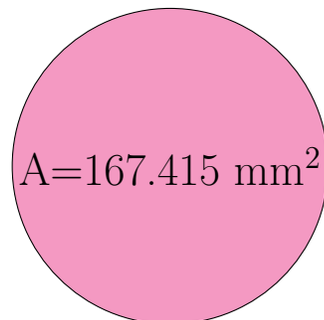
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (F) Respuestas

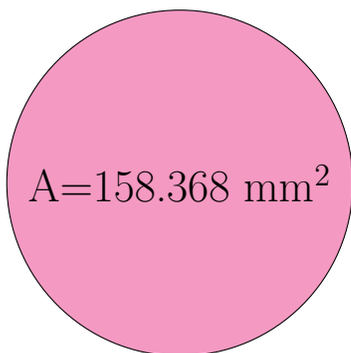
Calcule el radio y el diámetro de cada círculo.



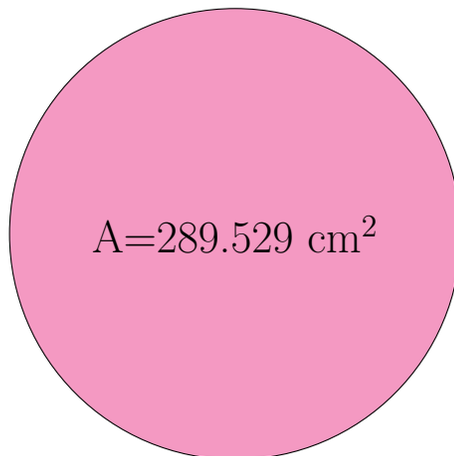
$$\begin{aligned} \text{radio} &= \underline{6.2 \text{ in}} \\ \text{diámetro} &= \underline{12.4 \text{ in}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{7.3 \text{ mm}} \\ \text{diámetro} &= \underline{14.6 \text{ mm}} \end{aligned}$$



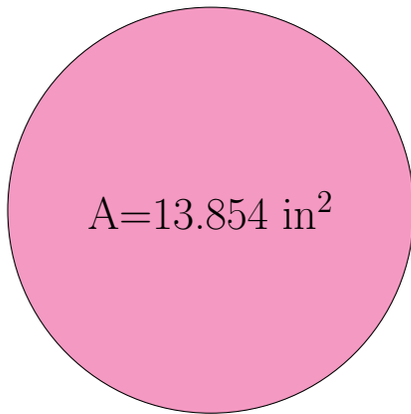
$$\begin{aligned} \text{radio} &= \underline{7.1 \text{ mm}} \\ \text{diámetro} &= \underline{14.2 \text{ mm}} \end{aligned}$$



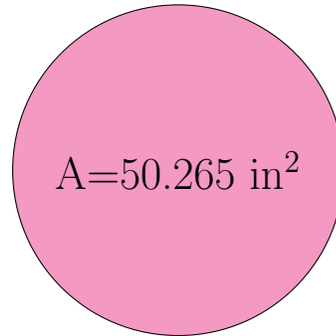
$$\begin{aligned} \text{radio} &= \underline{9.6 \text{ cm}} \\ \text{diámetro} &= \underline{19.2 \text{ cm}} \end{aligned}$$

Radio y Diámetro de Círculos (G)

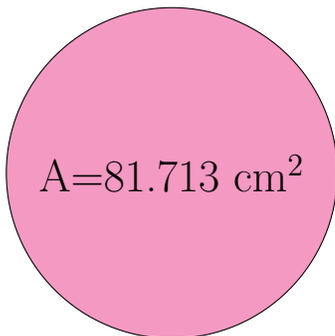
Calcule el radio y el diámetro de cada círculo.



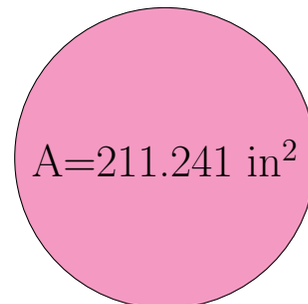
radio = _____
diámetro = _____



radio = _____
diámetro = _____



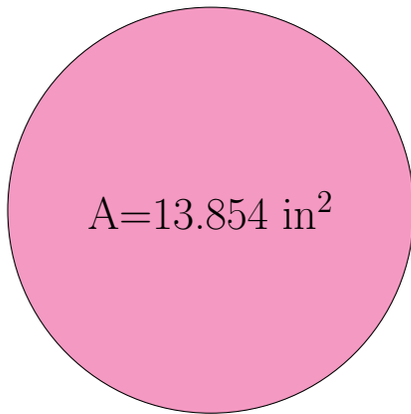
radio = _____
diámetro = _____



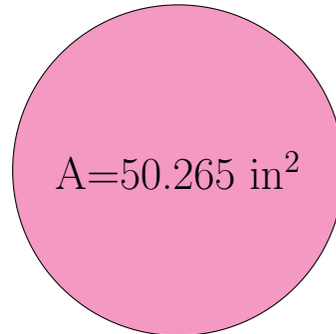
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (G) Respuestas

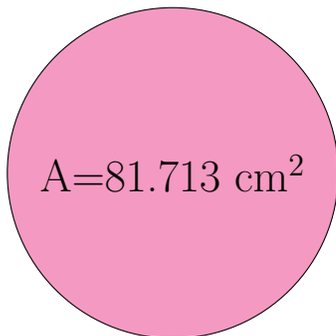
Calcule el radio y el diámetro de cada círculo.



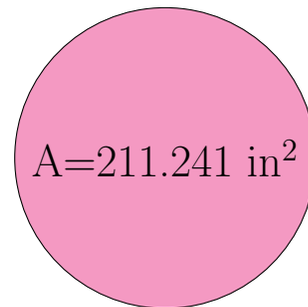
$$\begin{aligned} \text{radio} &= \underline{2.1 \text{ in}} \\ \text{diámetro} &= \underline{4.2 \text{ in}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{4.0 \text{ in}} \\ \text{diámetro} &= \underline{8.0 \text{ in}} \end{aligned}$$



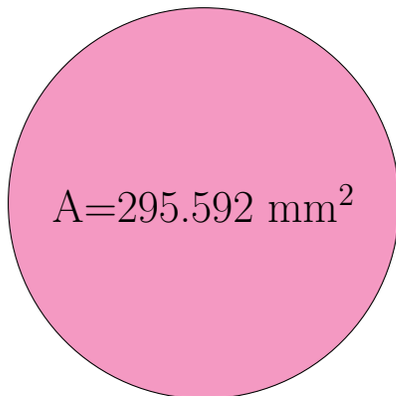
$$\begin{aligned} \text{radio} &= \underline{5.1 \text{ cm}} \\ \text{diámetro} &= \underline{10.2 \text{ cm}} \end{aligned}$$



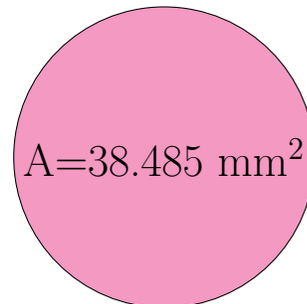
$$\begin{aligned} \text{radio} &= \underline{8.2 \text{ in}} \\ \text{diámetro} &= \underline{16.4 \text{ in}} \end{aligned}$$

Radio y Diámetro de Círculos (H)

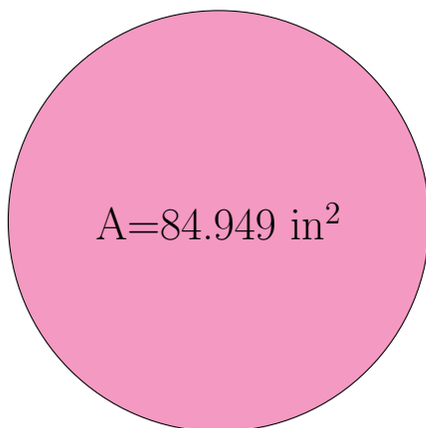
Calcule el radio y el diámetro de cada círculo.



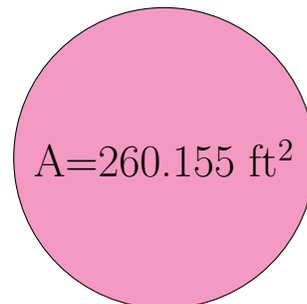
radio = _____
diámetro = _____



radio = _____
diámetro = _____



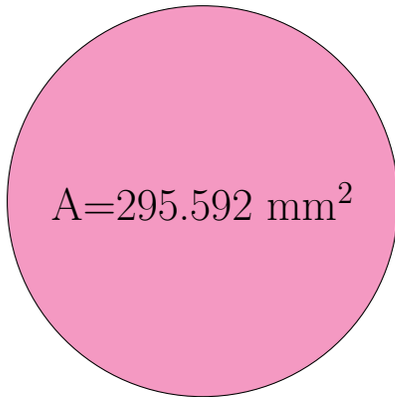
radio = _____
diámetro = _____



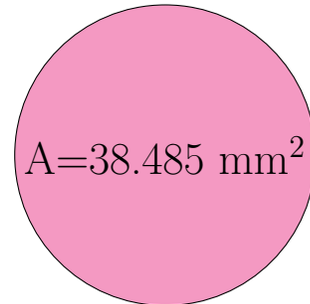
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (H) Respuestas

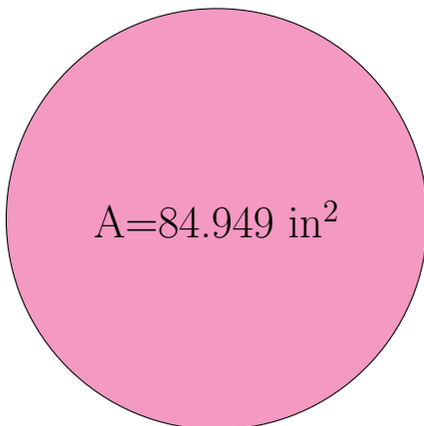
Calcule el radio y el diámetro de cada círculo.



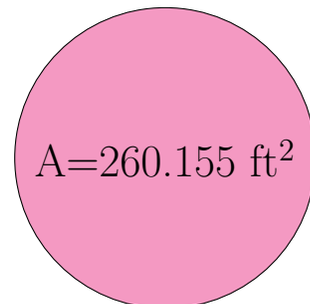
$$\begin{aligned} \text{radio} &= \underline{9.7 \text{ mm}} \\ \text{diámetro} &= \underline{19.4 \text{ mm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{3.5 \text{ mm}} \\ \text{diámetro} &= \underline{7.0 \text{ mm}} \end{aligned}$$



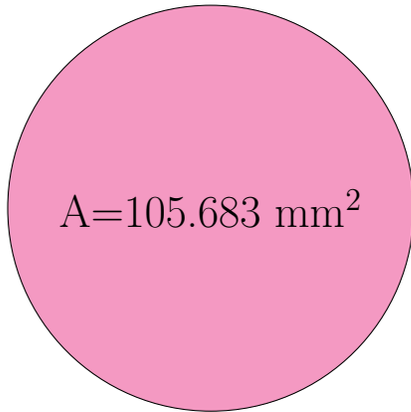
$$\begin{aligned} \text{radio} &= \underline{5.2 \text{ in}} \\ \text{diámetro} &= \underline{10.4 \text{ in}} \end{aligned}$$



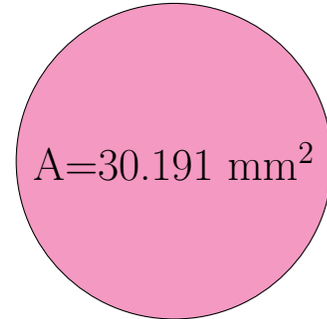
$$\begin{aligned} \text{radio} &= \underline{9.1 \text{ ft}} \\ \text{diámetro} &= \underline{18.2 \text{ ft}} \end{aligned}$$

Radio y Diámetro de Círculos (I)

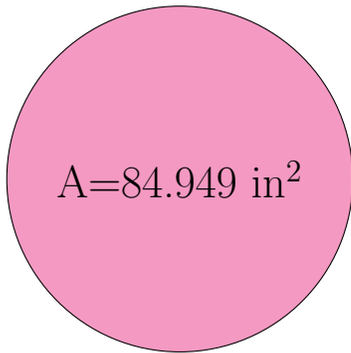
Calcule el radio y el diámetro de cada círculo.



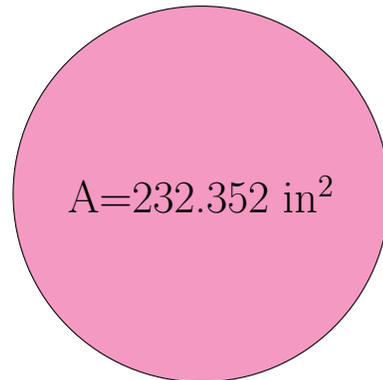
radio = _____
diámetro = _____



radio = _____
diámetro = _____



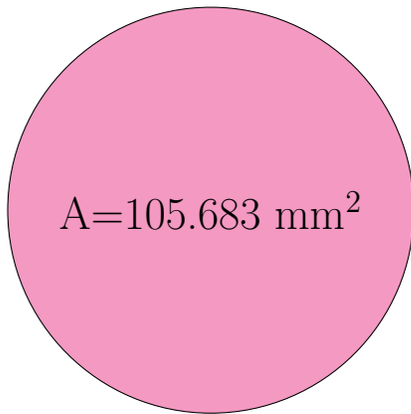
radio = _____
diámetro = _____



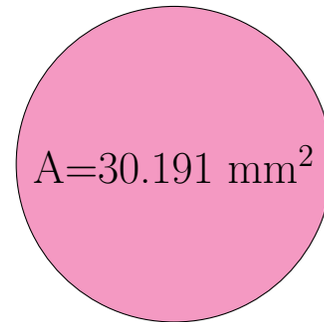
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (I) Respuestas

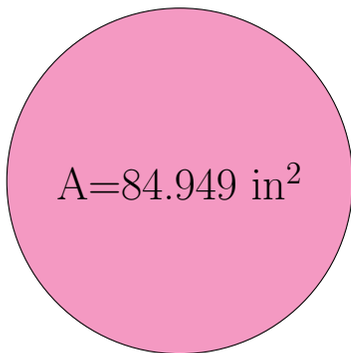
Calcule el radio y el diámetro de cada círculo.



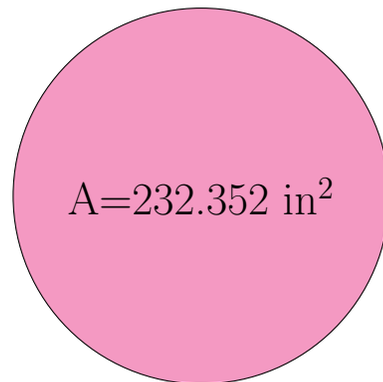
$$\begin{aligned} \text{radio} &= \underline{5.8 \text{ mm}} \\ \text{diámetro} &= \underline{11.6 \text{ mm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{3.1 \text{ mm}} \\ \text{diámetro} &= \underline{6.2 \text{ mm}} \end{aligned}$$



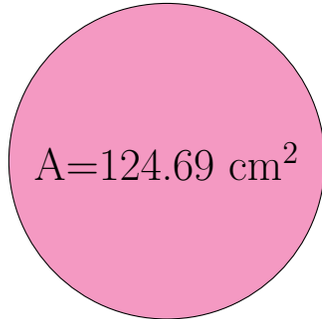
$$\begin{aligned} \text{radio} &= \underline{5.2 \text{ in}} \\ \text{diámetro} &= \underline{10.4 \text{ in}} \end{aligned}$$



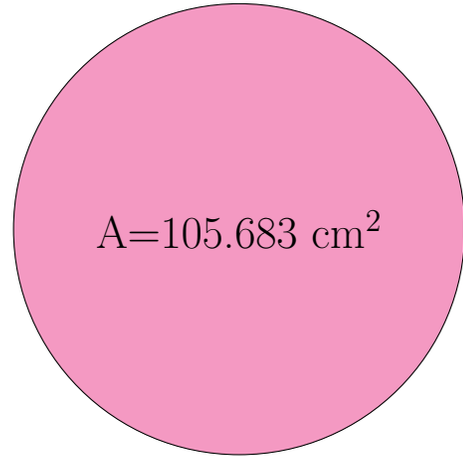
$$\begin{aligned} \text{radio} &= \underline{8.6 \text{ in}} \\ \text{diámetro} &= \underline{17.2 \text{ in}} \end{aligned}$$

Radio y Diámetro de Círculos (J)

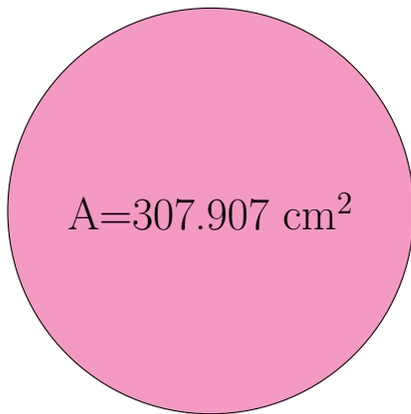
Calcule el radio y el diámetro de cada círculo.



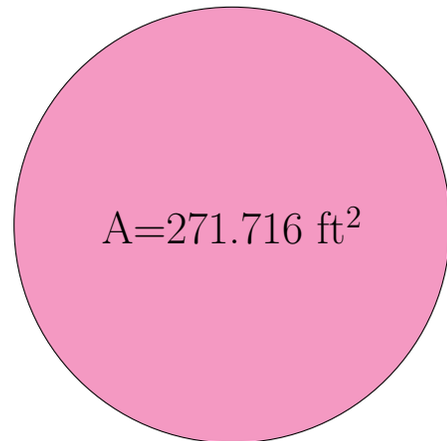
radio = _____
diámetro = _____



radio = _____
diámetro = _____



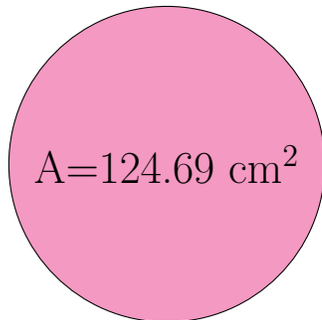
radio = _____
diámetro = _____



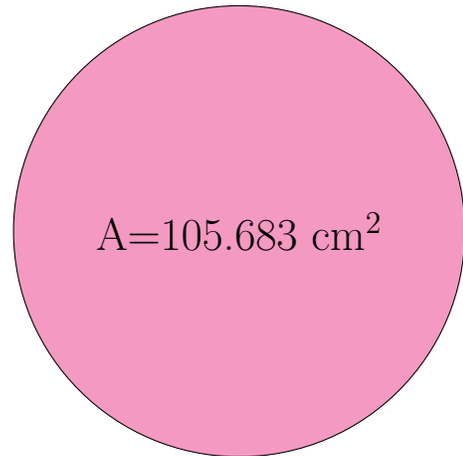
radio = _____
diámetro = _____

Radio y Diámetro de Círculos (J) Respuestas

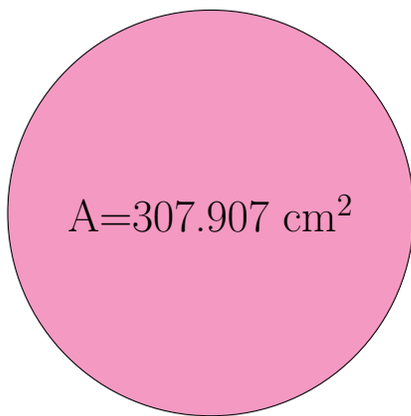
Calcule el radio y el diámetro de cada círculo.



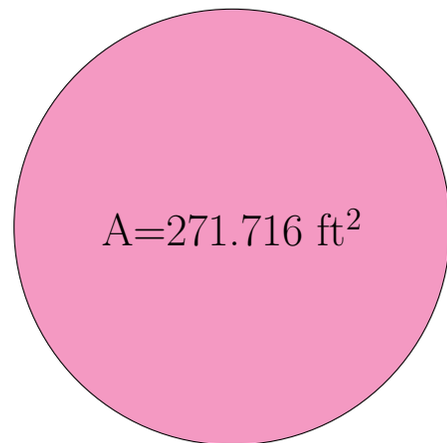
$$\begin{aligned} \text{radio} &= \underline{6.3 \text{ cm}} \\ \text{diámetro} &= \underline{12.6 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{5.8 \text{ cm}} \\ \text{diámetro} &= \underline{11.6 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{9.9 \text{ cm}} \\ \text{diámetro} &= \underline{19.8 \text{ cm}} \end{aligned}$$



$$\begin{aligned} \text{radio} &= \underline{9.3 \text{ ft}} \\ \text{diámetro} &= \underline{18.6 \text{ ft}} \end{aligned}$$