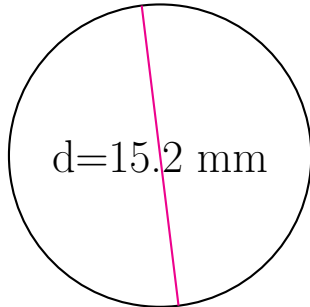


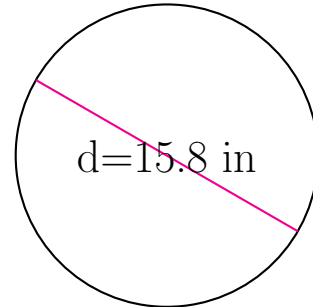
Área y Circunferencia de Círculos (A)

Calcule el área y la circunferencia de cada círculo.



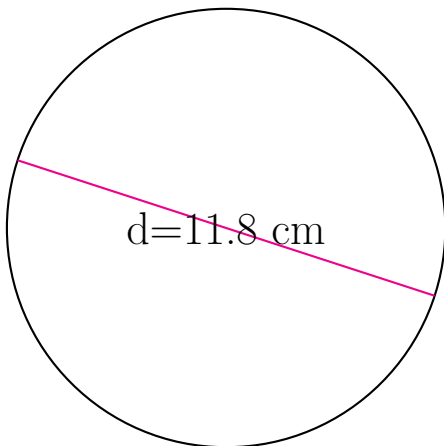
circunferencia = _____

área = _____



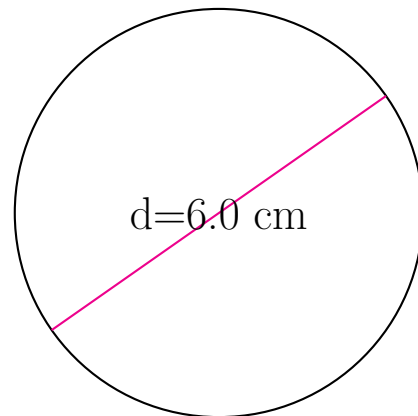
circunferencia = _____

área = _____



circunferencia = _____

área = _____

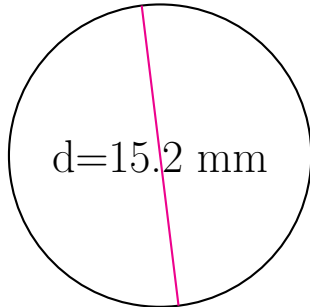


circunferencia = _____

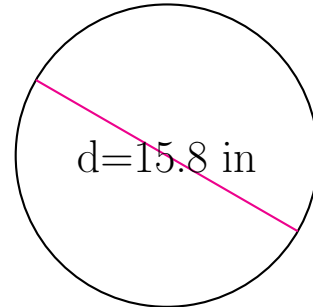
área = _____

Área y Circunferencia de Círculos (A) Respuestas

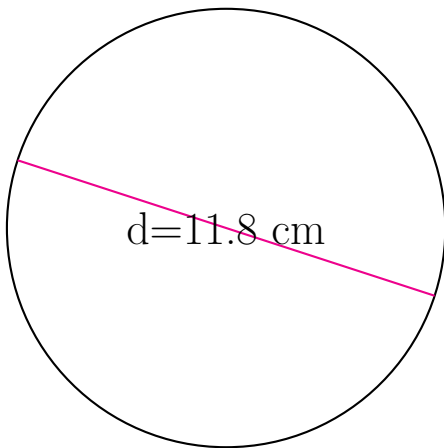
Calcule el área y la circunferencia de cada círculo.



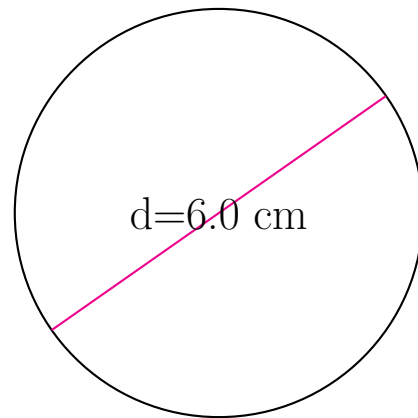
$$\begin{aligned} \text{circunferencia} &= \underline{47.752 \text{ mm}} \\ \text{área} &= \underline{181.458 \text{ mm}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{49.637 \text{ in}} \\ \text{área} &= \underline{196.067 \text{ in}^2} \end{aligned}$$



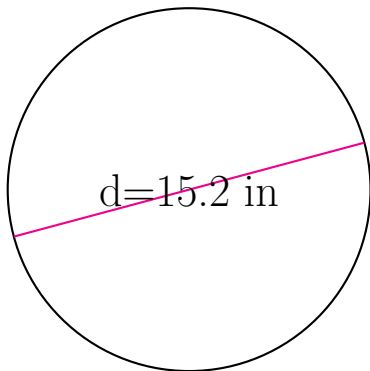
$$\begin{aligned} \text{circunferencia} &= \underline{37.071 \text{ cm}} \\ \text{área} &= \underline{109.359 \text{ cm}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{18.85 \text{ cm}} \\ \text{área} &= \underline{28.274 \text{ cm}^2} \end{aligned}$$

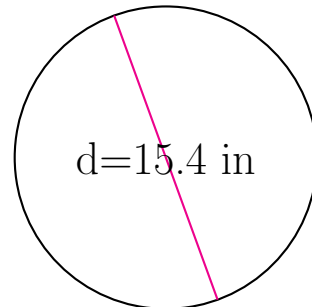
Área y Circunferencia de Círculos (B)

Calcule el área y la circunferencia de cada círculo.



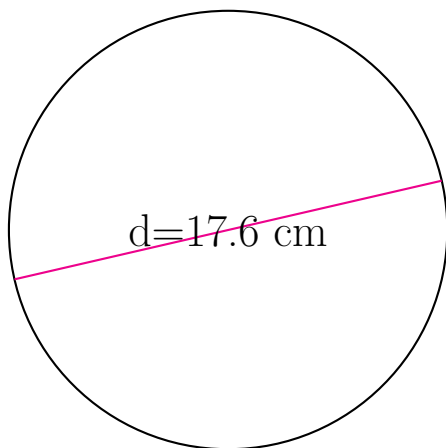
circunferencia = _____

área = _____



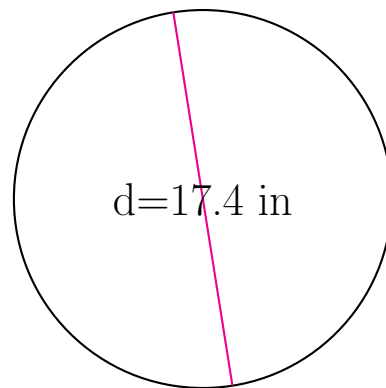
circunferencia = _____

área = _____



circunferencia = _____

área = _____

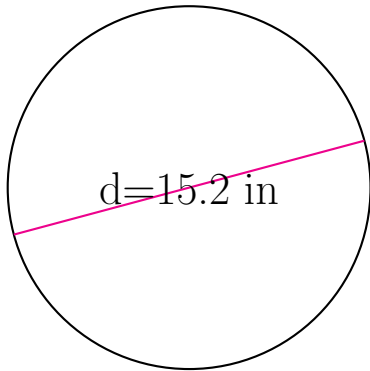


circunferencia = _____

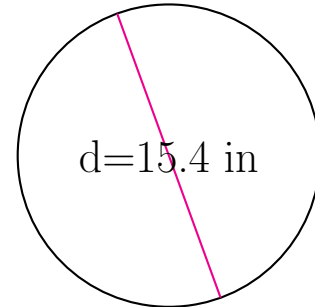
área = _____

Área y Circunferencia de Círculos (B) Respuestas

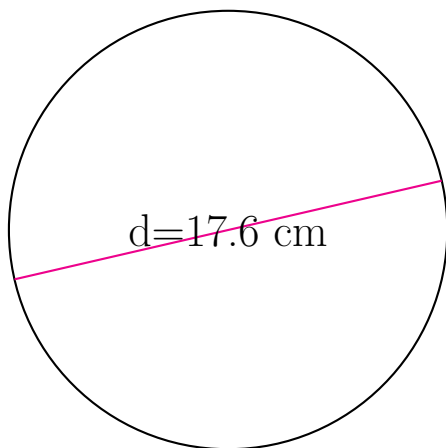
Calcule el área y la circunferencia de cada círculo.



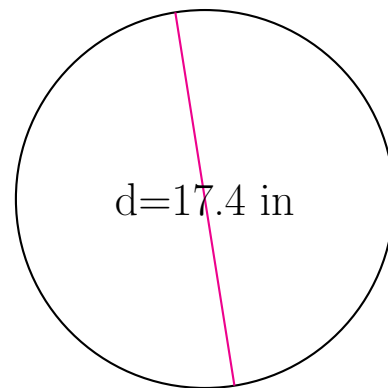
$$\begin{aligned} \text{circunferencia} &= \underline{47.752 \text{ in}} \\ \text{área} &= \underline{181.458 \text{ in}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{48.381 \text{ in}} \\ \text{área} &= \underline{186.265 \text{ in}^2} \end{aligned}$$



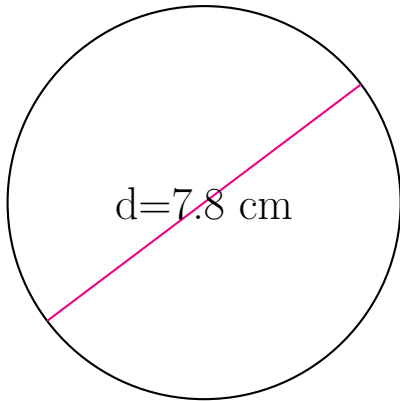
$$\begin{aligned} \text{circunferencia} &= \underline{55.292 \text{ cm}} \\ \text{área} &= \underline{243.285 \text{ cm}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{54.664 \text{ in}} \\ \text{área} &= \underline{237.787 \text{ in}^2} \end{aligned}$$

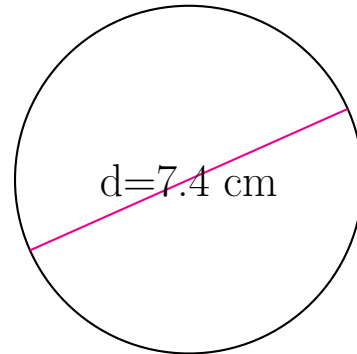
Área y Circunferencia de Círculos (C)

Calcule el área y la circunferencia de cada círculo.



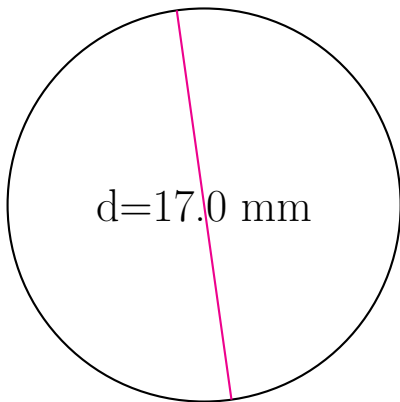
circunferencia = _____

área = _____



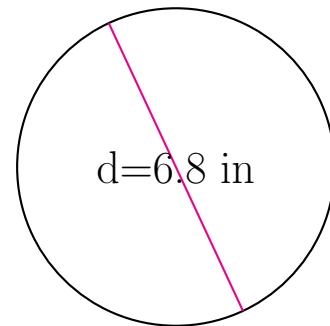
circunferencia = _____

área = _____



circunferencia = _____

área = _____

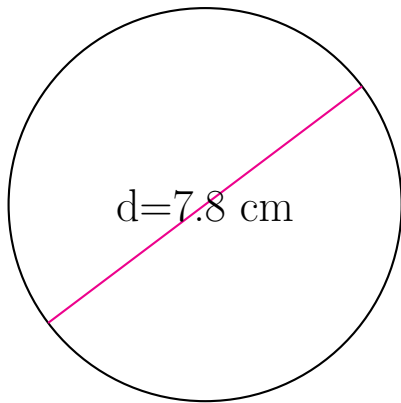


circunferencia = _____

área = _____

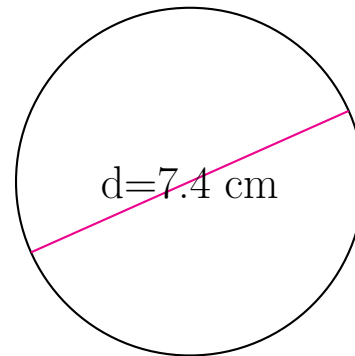
Área y Circunferencia de Círculos (C) Respuestas

Calcule el área y la circunferencia de cada círculo.



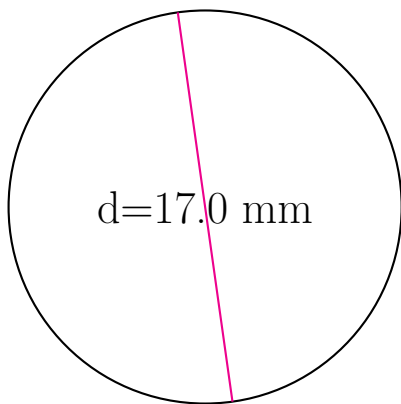
circunferencia = 24.504 cm

área = 47.784 cm²



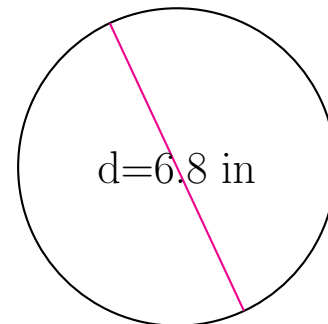
circunferencia = 23.248 cm

área = 43.008 cm²



circunferencia = 53.407 mm

área = 226.98 mm²

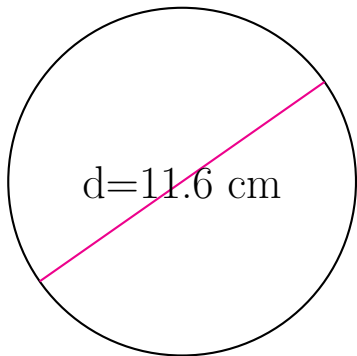


circunferencia = 21.363 in

área = 36.317 in²

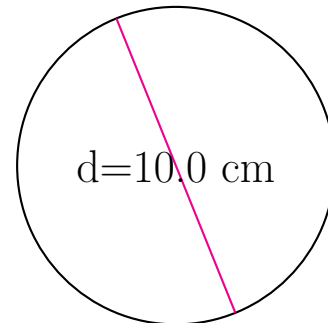
Área y Circunferencia de Círculos (D)

Calcule el área y la circunferencia de cada círculo.



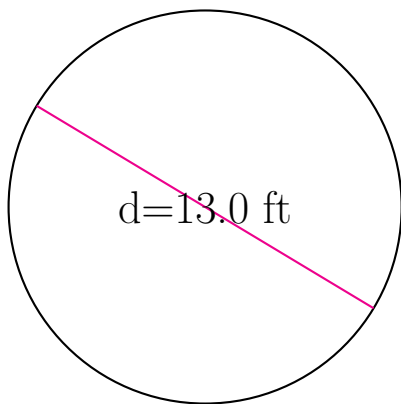
circunferencia = _____

área = _____



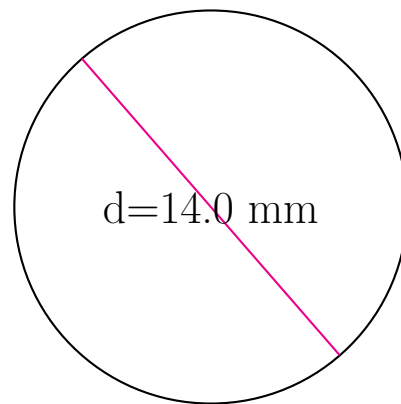
circunferencia = _____

área = _____



circunferencia = _____

área = _____

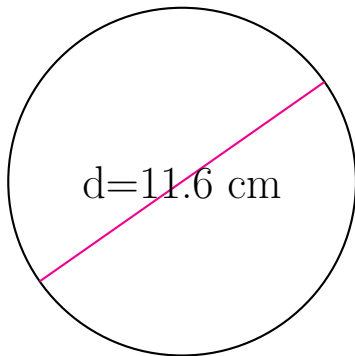


circunferencia = _____

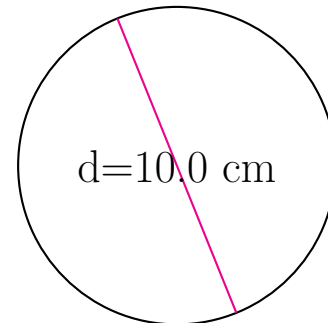
área = _____

Área y Circunferencia de Círculos (D) Respuestas

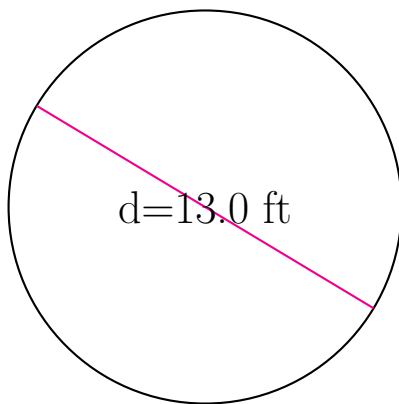
Calcule el área y la circunferencia de cada círculo.



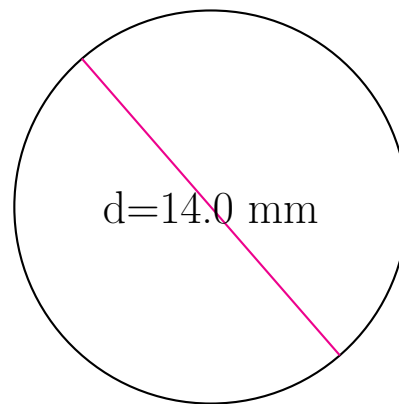
$$\begin{aligned} \text{circunferencia} &= \underline{36.442 \text{ cm}} \\ \text{área} &= \underline{105.683 \text{ cm}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{31.416 \text{ cm}} \\ \text{área} &= \underline{78.54 \text{ cm}^2} \end{aligned}$$



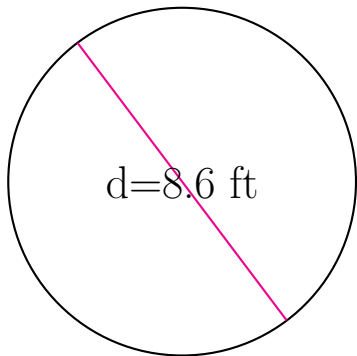
$$\begin{aligned} \text{circunferencia} &= \underline{40.841 \text{ ft}} \\ \text{área} &= \underline{132.732 \text{ ft}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{43.982 \text{ mm}} \\ \text{área} &= \underline{153.938 \text{ mm}^2} \end{aligned}$$

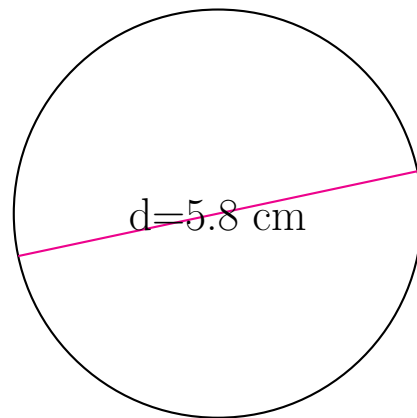
Área y Circunferencia de Círculos (E)

Calcule el área y la circunferencia de cada círculo.



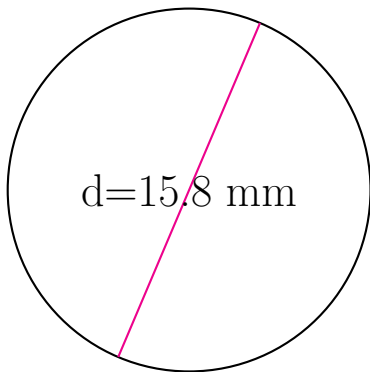
circunferencia = _____

área = _____



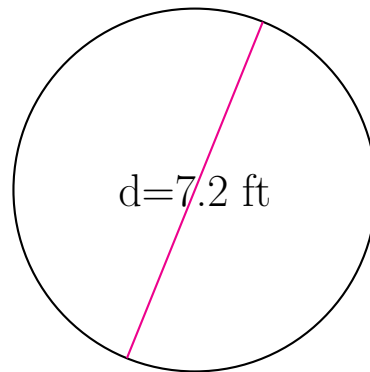
circunferencia = _____

área = _____



circunferencia = _____

área = _____

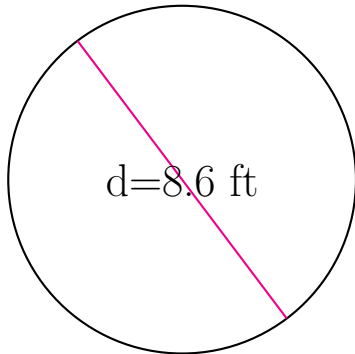


circunferencia = _____

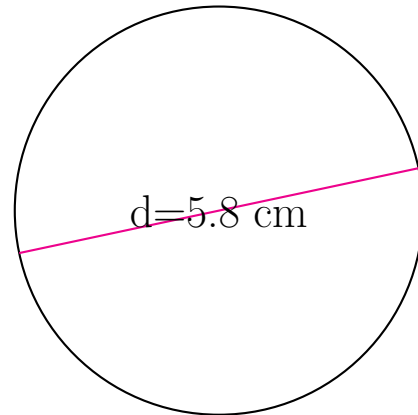
área = _____

Área y Circunferencia de Círculos (E) Respuestas

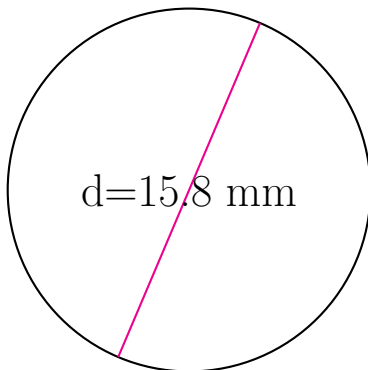
Calcule el área y la circunferencia de cada círculo.



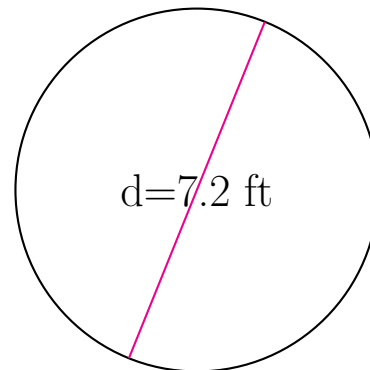
$$\begin{aligned} \text{circunferencia} &= \underline{27.018 \text{ ft}} \\ \text{área} &= \underline{58.088 \text{ ft}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{18.221 \text{ cm}} \\ \text{área} &= \underline{26.421 \text{ cm}^2} \end{aligned}$$



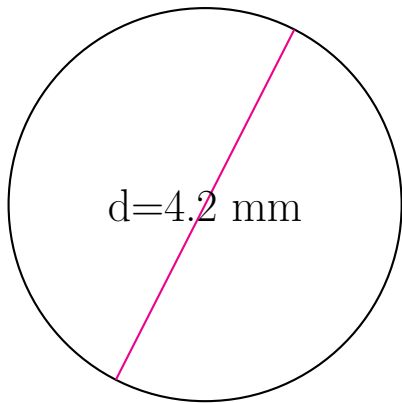
$$\begin{aligned} \text{circunferencia} &= \underline{49.637 \text{ mm}} \\ \text{área} &= \underline{196.067 \text{ mm}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{22.619 \text{ ft}} \\ \text{área} &= \underline{40.715 \text{ ft}^2} \end{aligned}$$

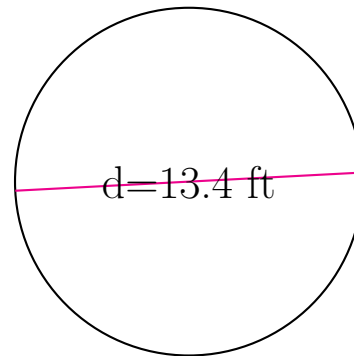
Área y Circunferencia de Círculos (F)

Calcule el área y la circunferencia de cada círculo.



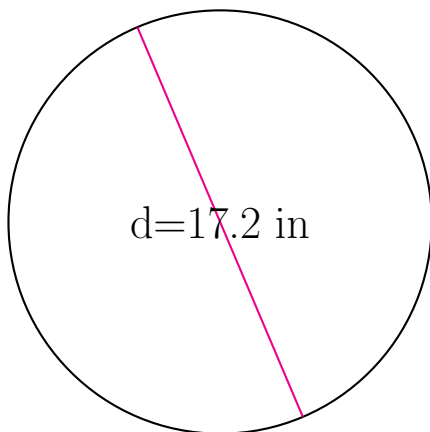
circunferencia = _____

área = _____



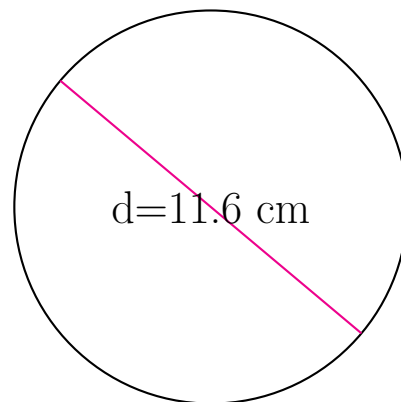
circunferencia = _____

área = _____



circunferencia = _____

área = _____

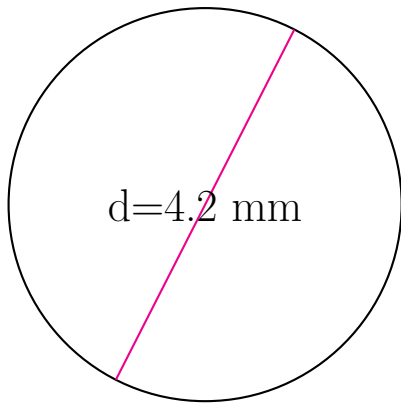


circunferencia = _____

área = _____

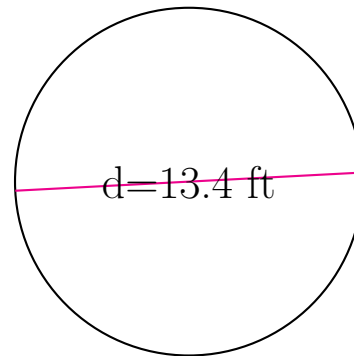
Área y Circunferencia de Círculos (F) Respuestas

Calcule el área y la circunferencia de cada círculo.



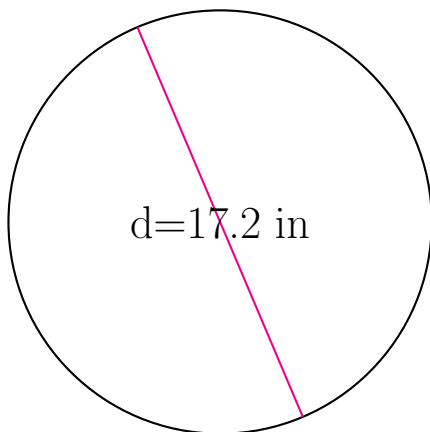
circunferencia = 13.195 mm

área = 13.854 mm²



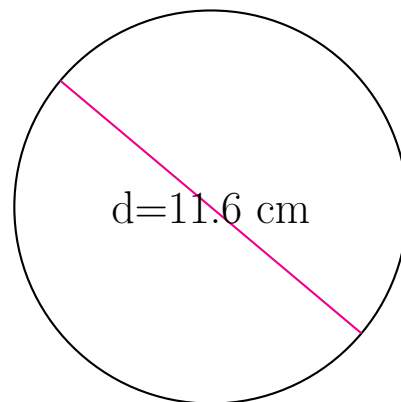
circunferencia = 42.097 ft

área = 141.026 ft²



circunferencia = 54.035 in

área = 232.352 in²

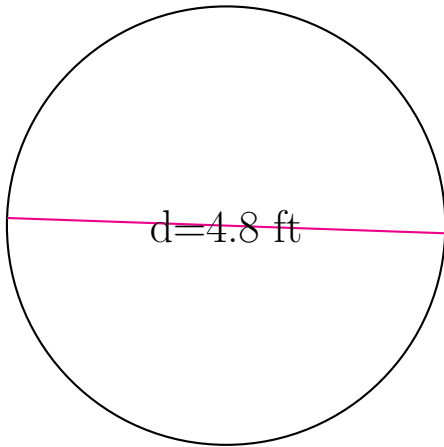


circunferencia = 36.442 cm

área = 105.683 cm²

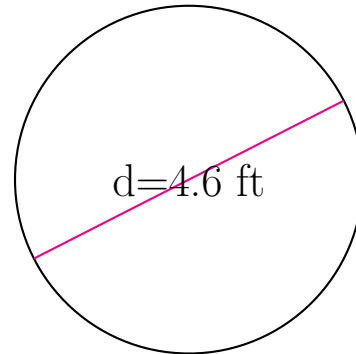
Área y Circunferencia de Círculos (G)

Calcule el área y la circunferencia de cada círculo.



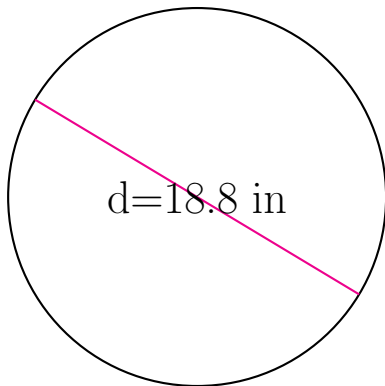
circunferencia = _____

área = _____



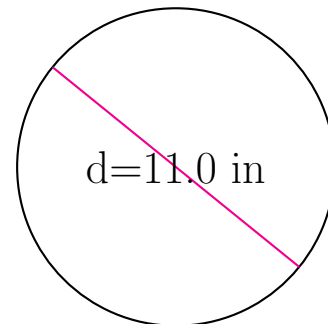
circunferencia = _____

área = _____



circunferencia = _____

área = _____

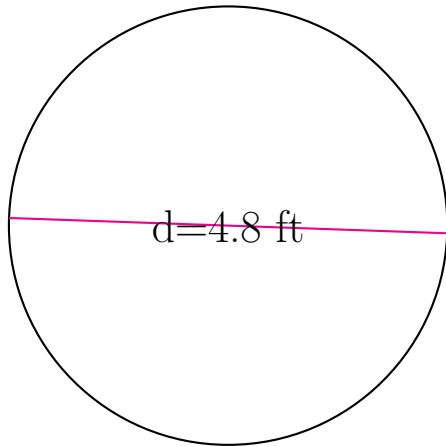


circunferencia = _____

área = _____

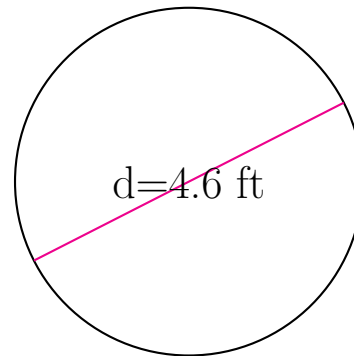
Área y Circunferencia de Círculos (G) Respuestas

Calcule el área y la circunferencia de cada círculo.



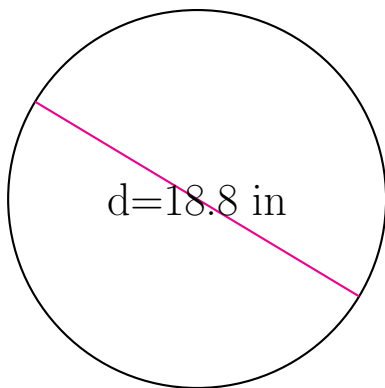
$$\text{circunferencia} = \underline{15.08 \text{ ft}}$$

$$\text{área} = \underline{18.096 \text{ ft}^2}$$



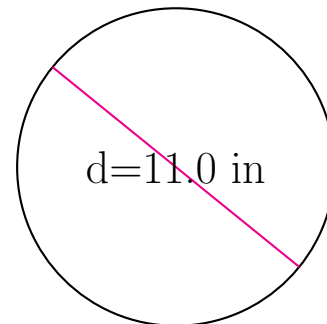
$$\text{circunferencia} = \underline{14.451 \text{ ft}}$$

$$\text{área} = \underline{16.619 \text{ ft}^2}$$



$$\text{circunferencia} = \underline{59.062 \text{ in}}$$

$$\text{área} = \underline{277.591 \text{ in}^2}$$

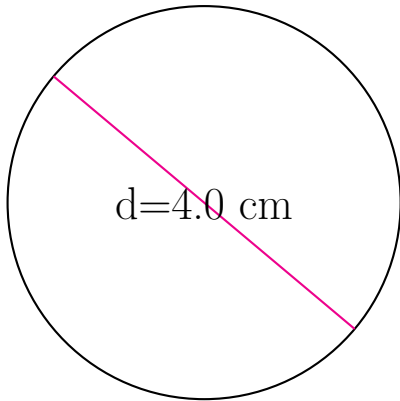


$$\text{circunferencia} = \underline{34.558 \text{ in}}$$

$$\text{área} = \underline{95.033 \text{ in}^2}$$

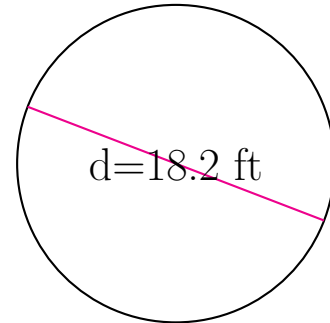
Área y Circunferencia de Círculos (H)

Calcule el área y la circunferencia de cada círculo.



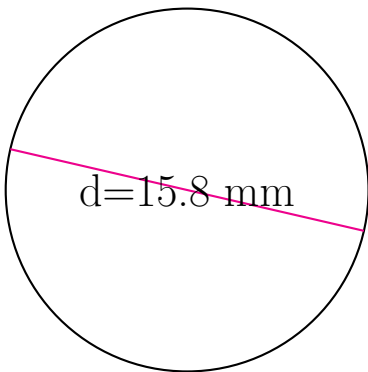
circunferencia = _____

área = _____



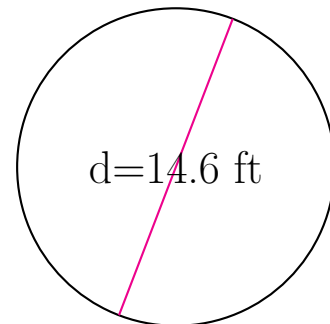
circunferencia = _____

área = _____



circunferencia = _____

área = _____

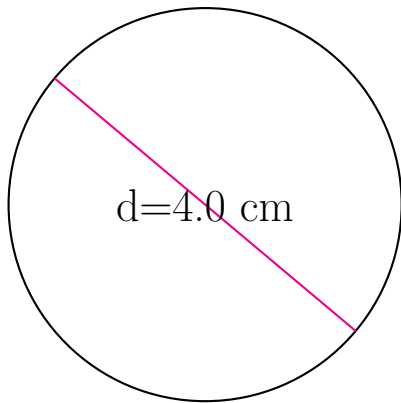


circunferencia = _____

área = _____

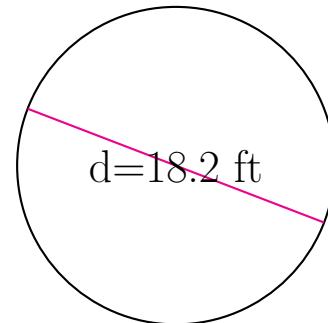
Área y Circunferencia de Círculos (H) Respuestas

Calcule el área y la circunferencia de cada círculo.



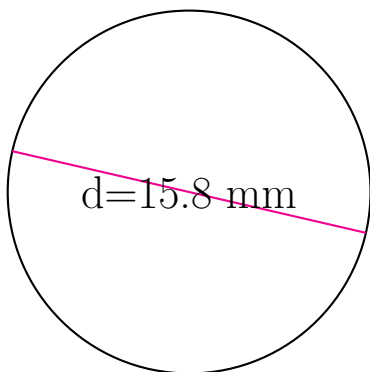
circunferencia = 12.566 cm

área = 12.566 cm²



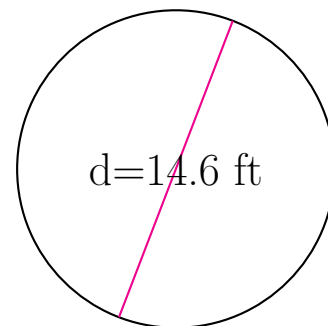
circunferencia = 57.177 ft

área = 260.155 ft²



circunferencia = 49.637 mm

área = 196.067 mm²

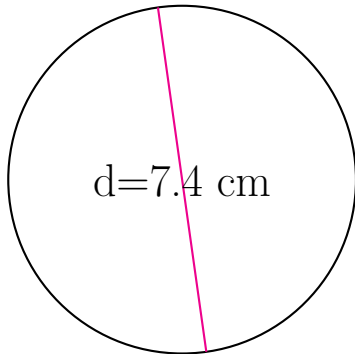


circunferencia = 45.867 ft

área = 167.415 ft²

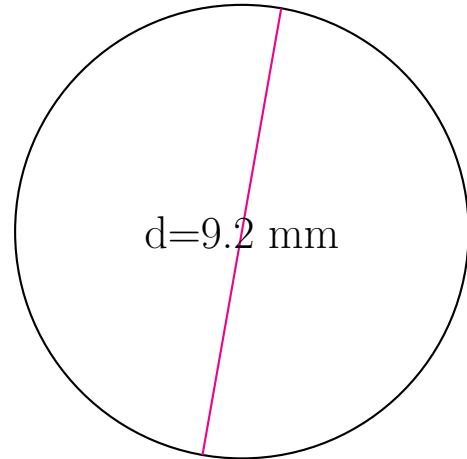
Área y Circunferencia de Círculos (I)

Calcule el área y la circunferencia de cada círculo.



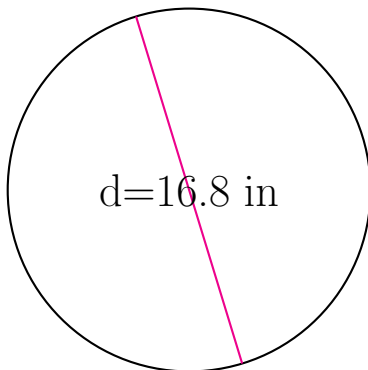
circunferencia = _____

área = _____



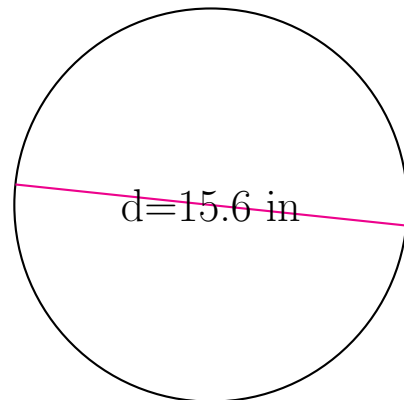
circunferencia = _____

área = _____



circunferencia = _____

área = _____

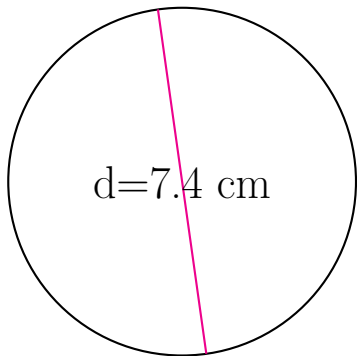


circunferencia = _____

área = _____

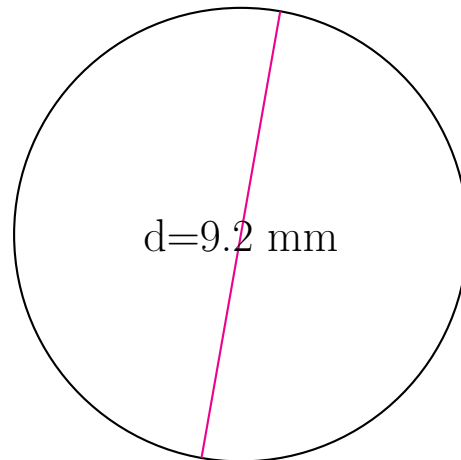
Área y Circunferencia de Círculos (I) Respuestas

Calcule el área y la circunferencia de cada círculo.



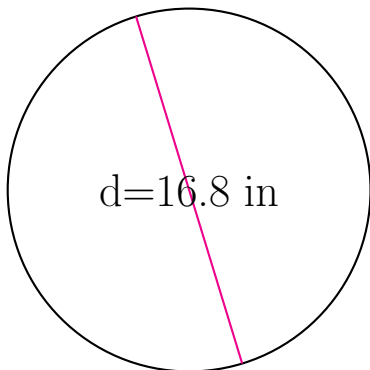
circunferencia = 23.248 cm

área = 43.008 cm²



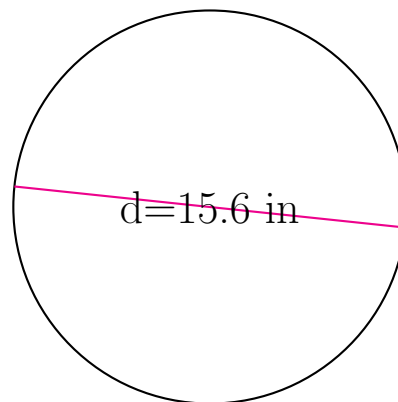
circunferencia = 28.903 mm

área = 66.476 mm²



circunferencia = 52.779 in

área = 221.671 in²

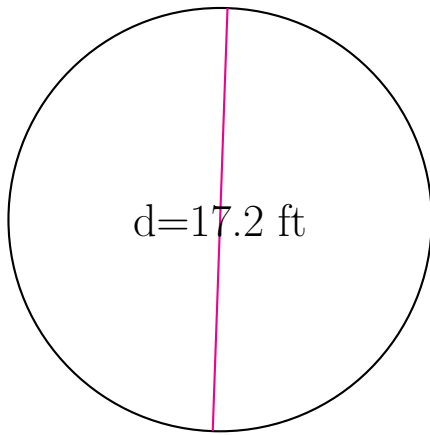


circunferencia = 49.009 in

área = 191.134 in²

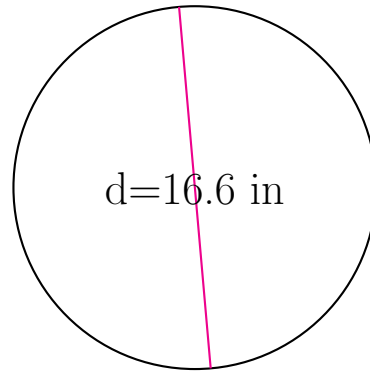
Área y Circunferencia de Círculos (J)

Calcule el área y la circunferencia de cada círculo.



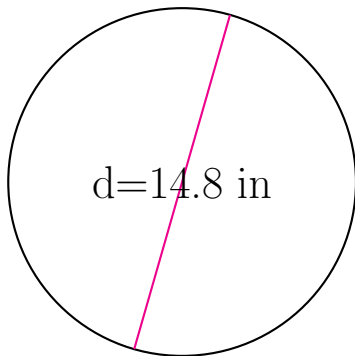
circunferencia = _____

área = _____



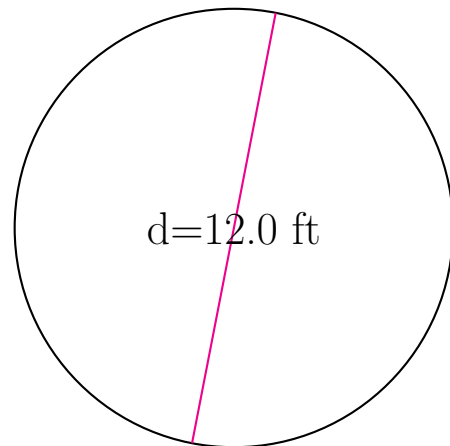
circunferencia = _____

área = _____



circunferencia = _____

área = _____

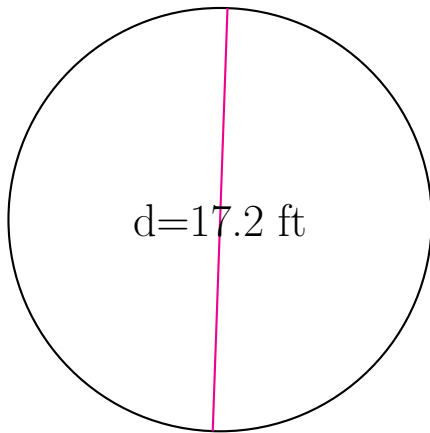


circunferencia = _____

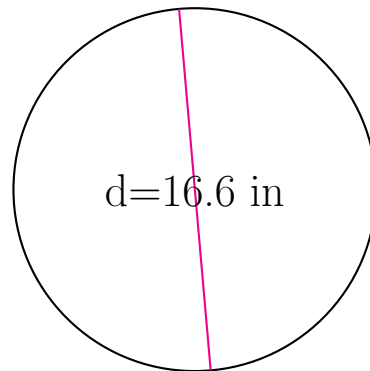
área = _____

Área y Circunferencia de Círculos (J) Respuestas

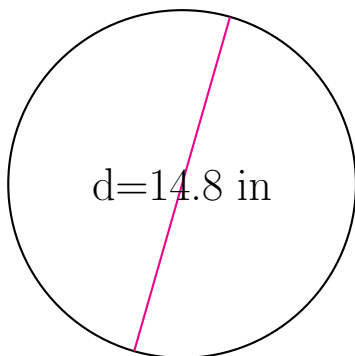
Calcule el área y la circunferencia de cada círculo.



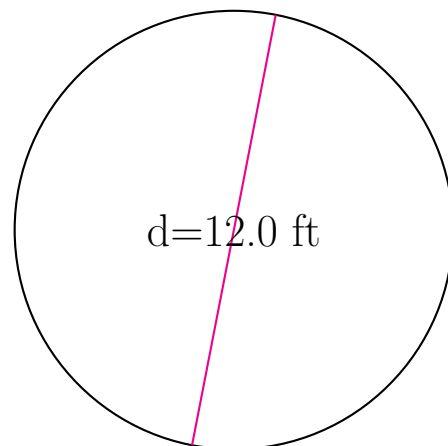
$$\begin{aligned} \text{circunferencia} &= \underline{54.035 \text{ ft}} \\ \text{área} &= \underline{232.352 \text{ ft}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{52.15 \text{ in}} \\ \text{área} &= \underline{216.424 \text{ in}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{46.496 \text{ in}} \\ \text{área} &= \underline{172.034 \text{ in}^2} \end{aligned}$$



$$\begin{aligned} \text{circunferencia} &= \underline{37.699 \text{ ft}} \\ \text{área} &= \underline{113.097 \text{ ft}^2} \end{aligned}$$