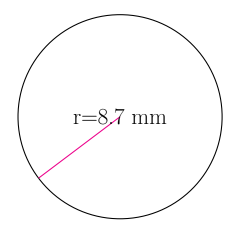
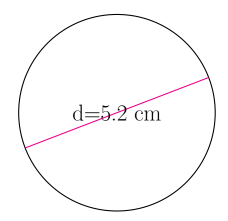
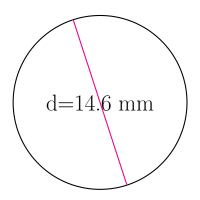
Area and Circumference of Circles (A)

Calculate the area and circumference of each circle.





circumference = _____ area = circumference = _____area = ____

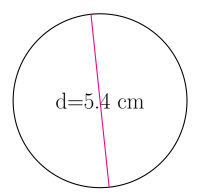


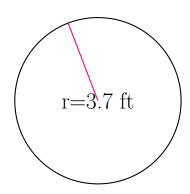
r=5.1 in

circumference = _____ area = _____

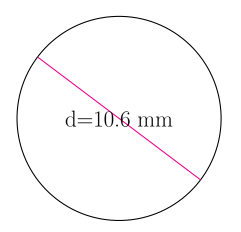
Area and Circumference of Circles (B)

Calculate the area and circumference of each circle.





circumference = _____ area = circumference = _____area =

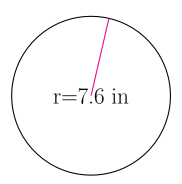


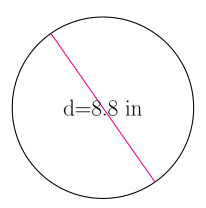
r=8.5 cm

circumference = _____ area = _____

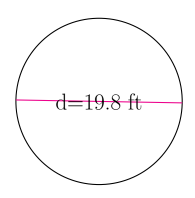
Area and Circumference of Circles (C)

Calculate the area and circumference of each circle.





circumference = _____ area = circumference = _____area =

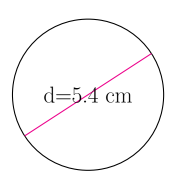


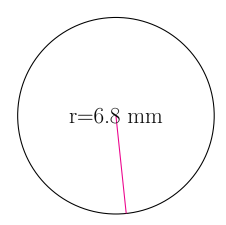
r=8.1 in

circumference = _____ area = ____

Area and Circumference of Circles (D)

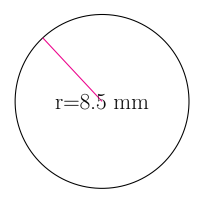
Calculate the area and circumference of each circle.





circumference = _____area =

circumference = _____area = ____

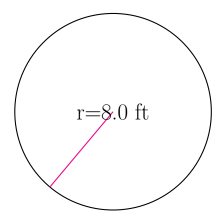


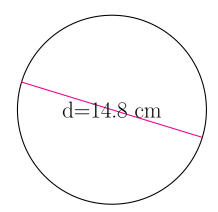
d=14.0 cm

circumference = _____ area = _____

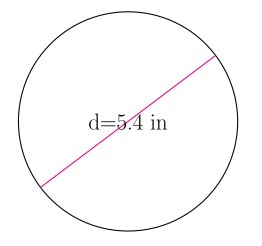
Area and Circumference of Circles (E)

Calculate the area and circumference of each circle.





circumference = _____ area = circumference = _____area =



r=8.1 ft

circumference = _____ area = _____