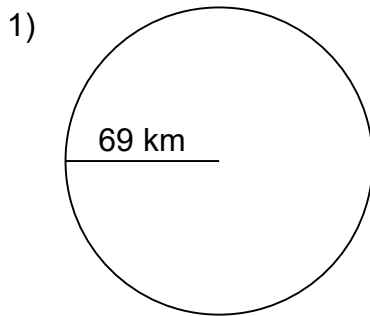
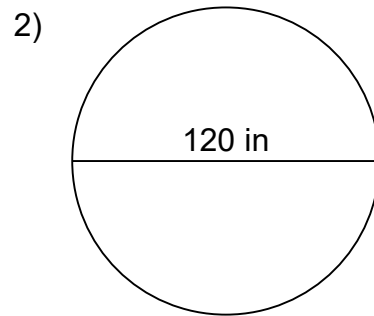


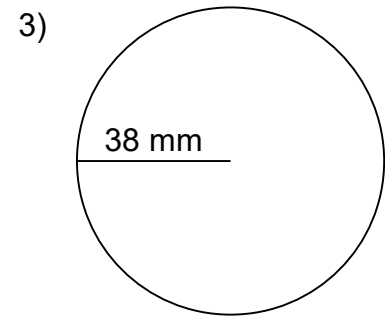
Calculate the circumference of each circle.



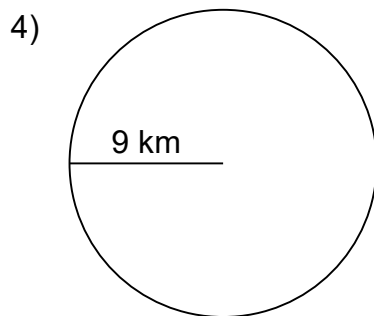
C=433.32 km



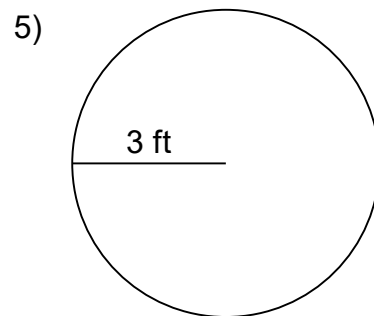
C=376.80 in



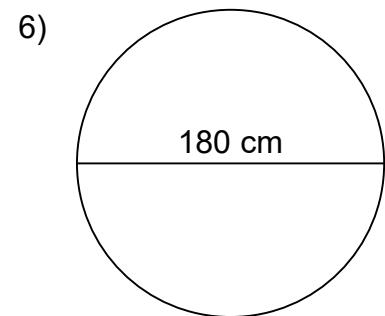
C=238.64 mm



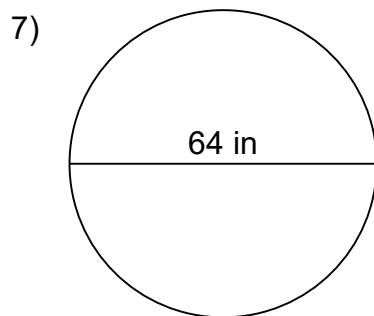
C=56.52 km



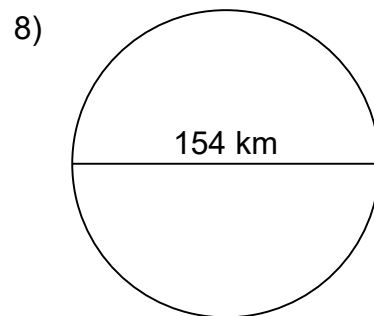
C=18.84 ft



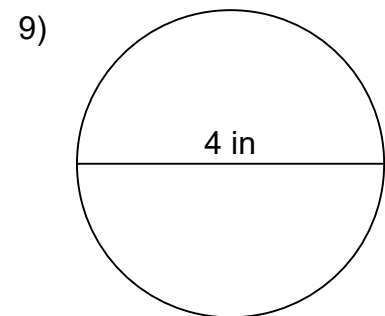
C=565.20 cm



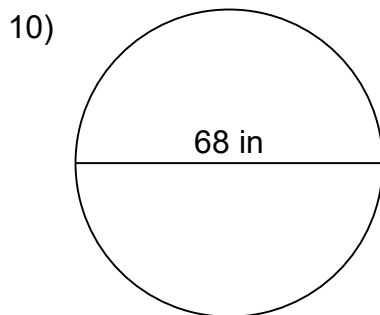
C=200.96 in



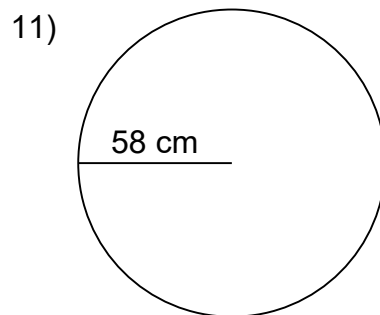
C=483.56 km



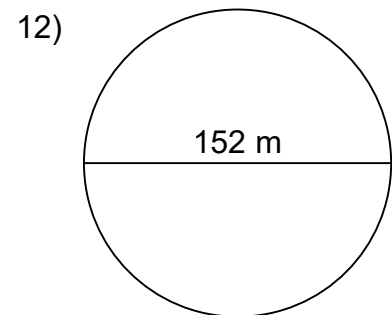
C=12.56 in



C=213.52 in

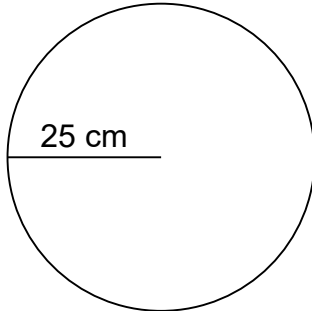


C=364.24 cm



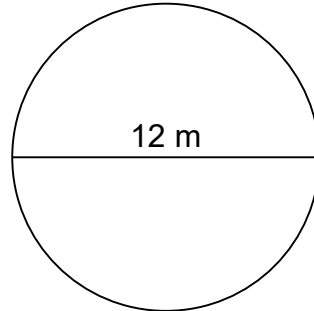
C=477.28 m

13)



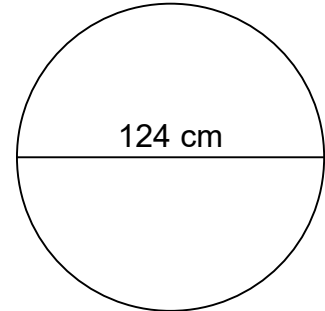
$C=157.00 \text{ cm}$

14)



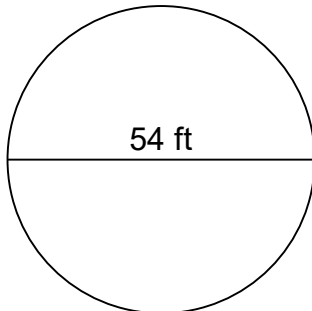
$C=37.68 \text{ m}$

15)



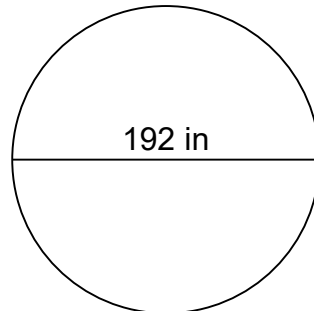
$C=389.36 \text{ cm}$

16)



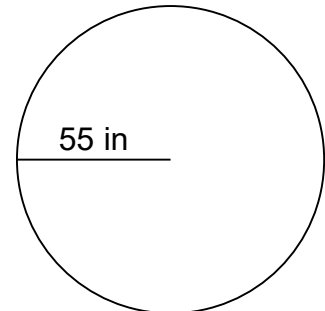
$C=169.56 \text{ ft}$

17)



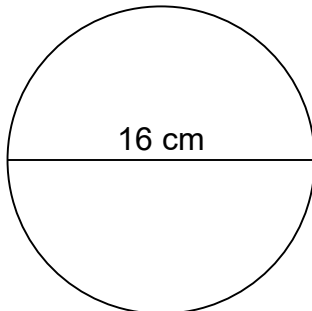
$C=602.88 \text{ in}$

18)



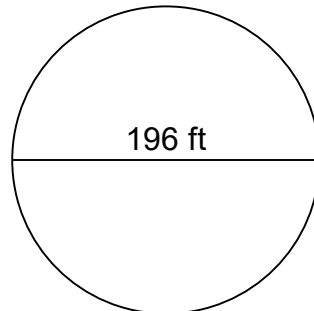
$C=345.40 \text{ in}$

19)



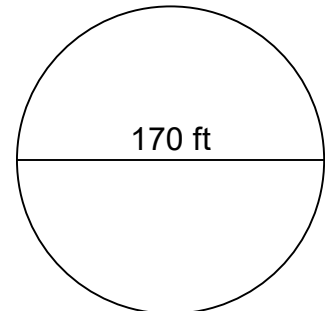
$C=50.24 \text{ cm}$

20)



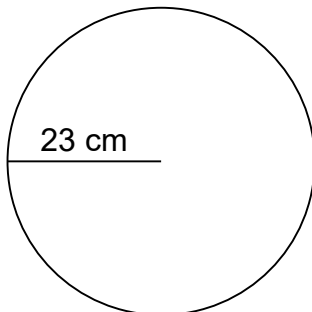
$C=615.44 \text{ ft}$

21)



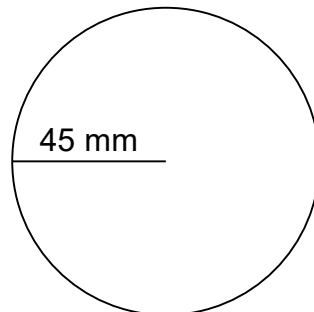
$C=533.80 \text{ ft}$

22)



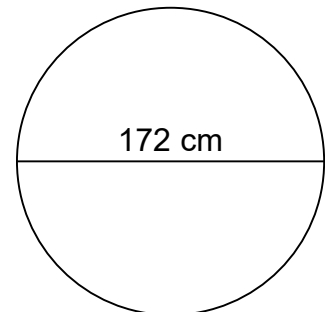
$C=144.44 \text{ cm}$

23)



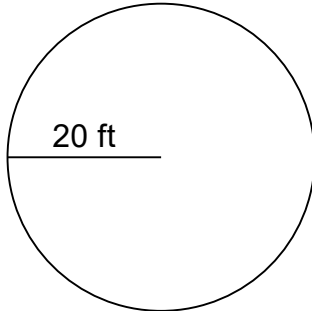
$C=282.60 \text{ mm}$

24)



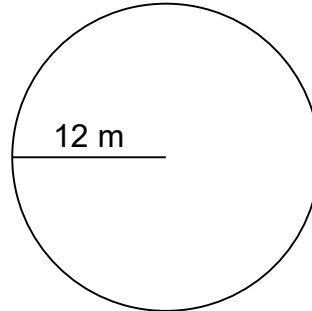
$C=540.08 \text{ cm}$

25)



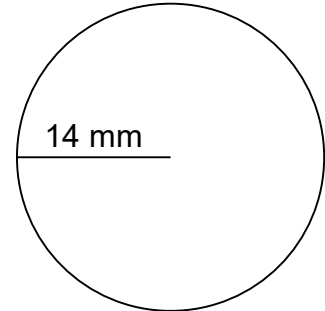
$C=125.60$ ft

26)



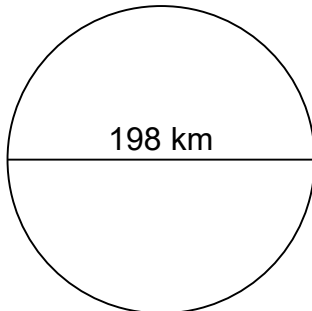
$C=75.36$ m

27)



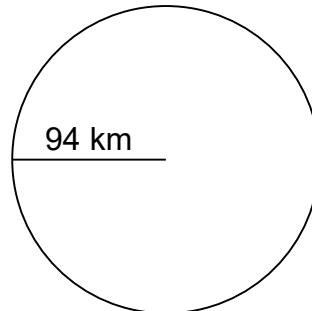
$C=87.92$ mm

28)



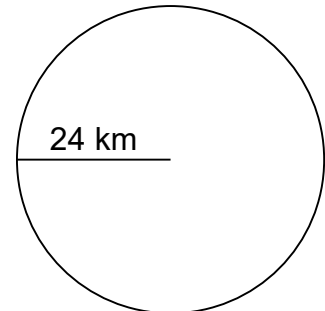
$C=621.72$ km

29)



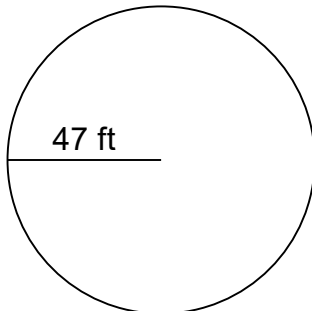
$C=590.32$ km

30)



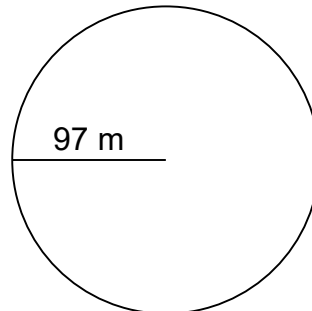
$C=150.72$ km

31)



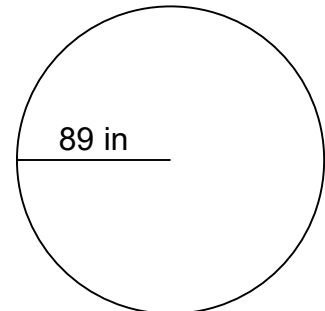
$C=295.16$ ft

32)



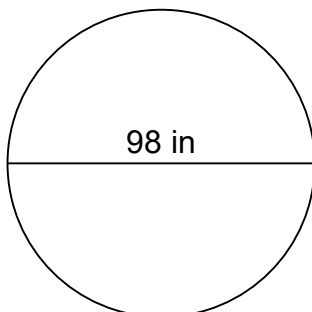
$C=609.16$ m

33)



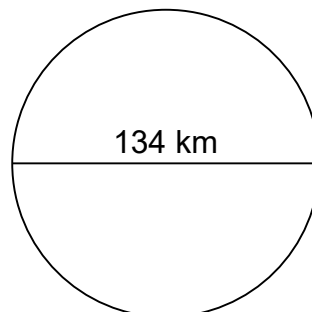
$C=558.92$ in

34)



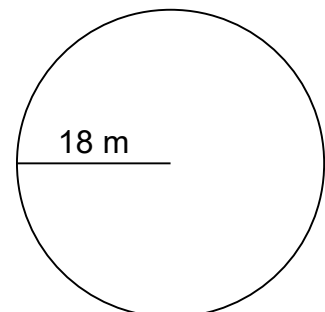
$C=307.72$ in

35)



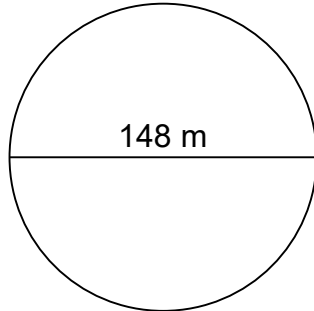
$C=420.76$ km

36)



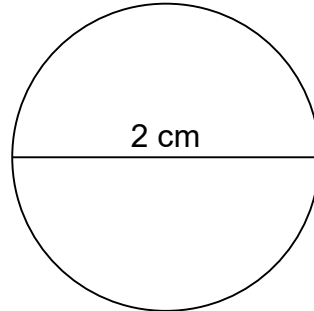
$C=113.04$ m

37)



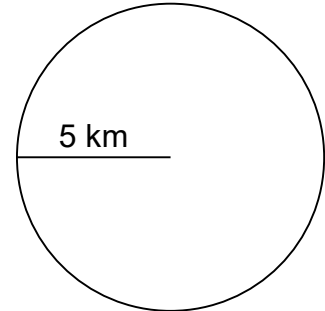
$C=464.72 \text{ m}$

38)



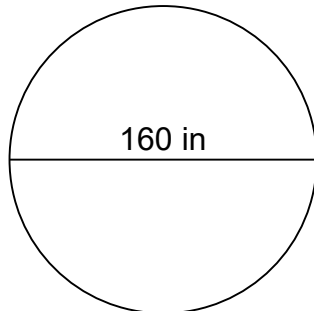
$C=6.28 \text{ cm}$

39)



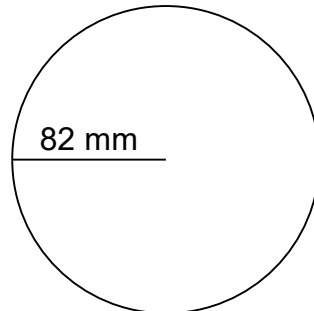
$C=31.40 \text{ km}$

40)



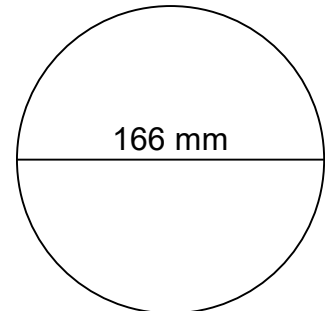
$C=502.40 \text{ in}$

41)



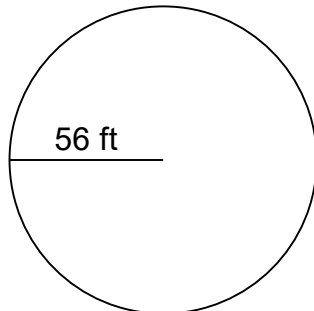
$C=514.96 \text{ mm}$

42)



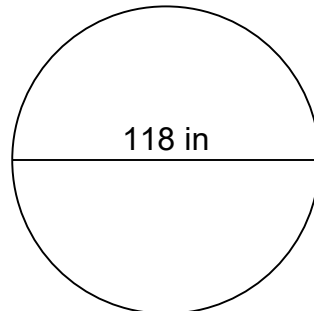
$C=521.24 \text{ mm}$

43)



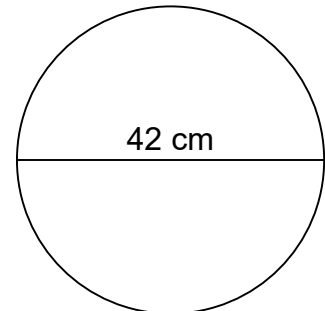
$C=351.68 \text{ ft}$

44)



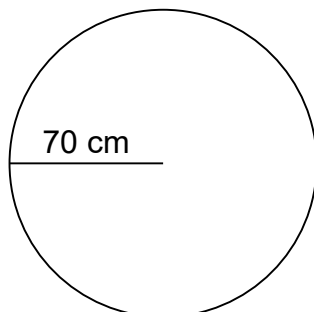
$C=370.52 \text{ in}$

45)



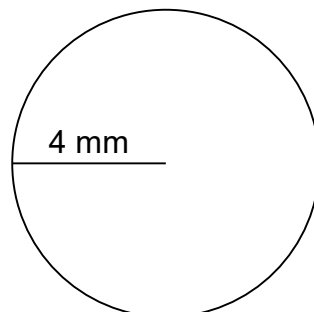
$C=131.88 \text{ cm}$

46)



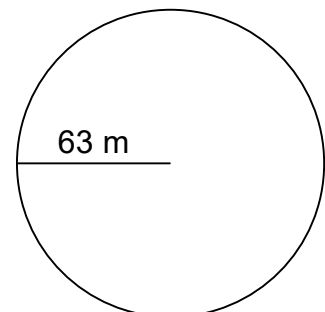
$C=439.60 \text{ cm}$

47)



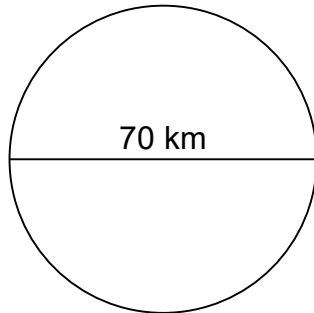
$C=25.12 \text{ mm}$

48)



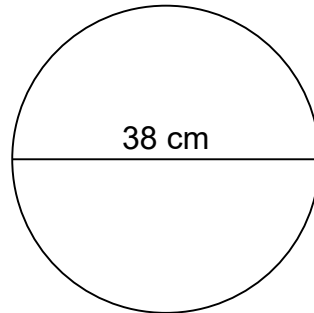
$C=395.64 \text{ m}$

49)



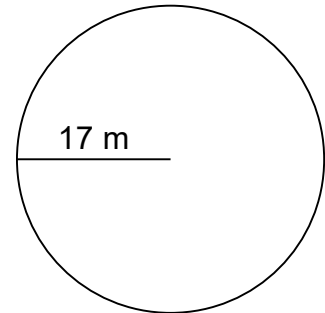
$C=219.80 \text{ km}$

50)



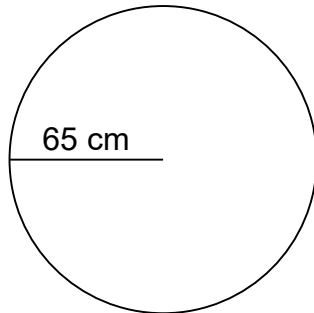
$C=119.32 \text{ cm}$

51)



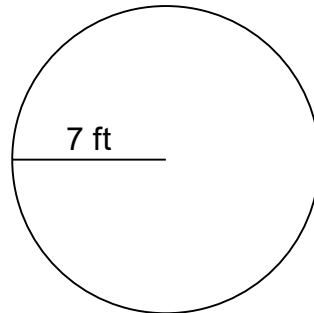
$C=106.76 \text{ m}$

52)



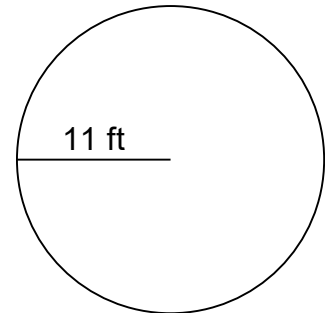
$C=408.20 \text{ cm}$

53)



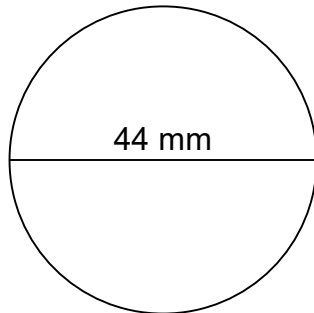
$C=43.96 \text{ ft}$

54)



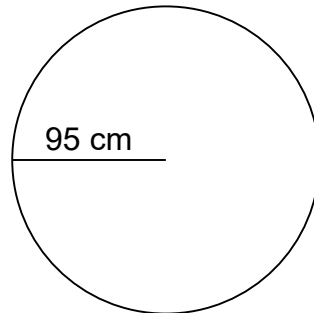
$C=69.08 \text{ ft}$

55)



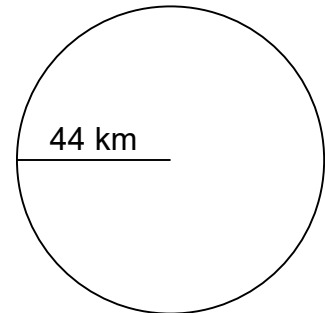
$C=138.16 \text{ mm}$

56)



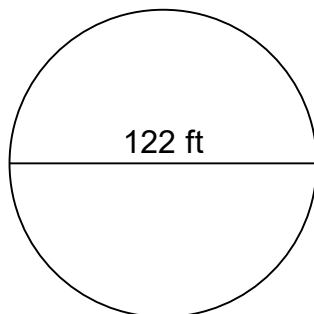
$C=596.60 \text{ cm}$

57)



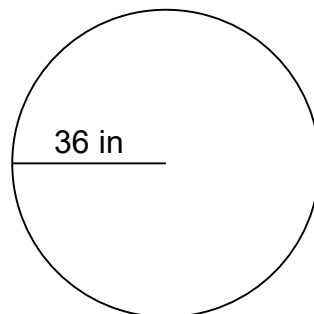
$C=276.32 \text{ km}$

58)



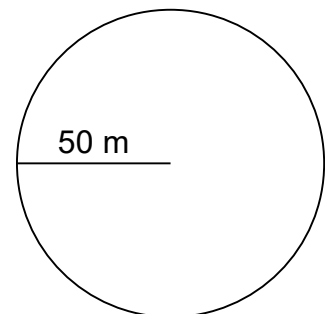
$C=383.08 \text{ ft}$

59)



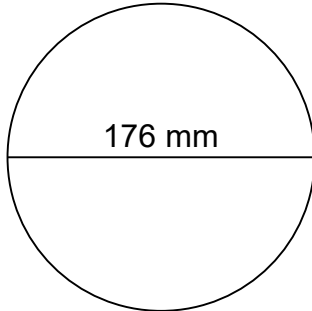
$C=226.08 \text{ in}$

60)



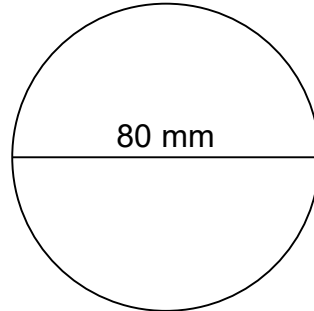
$C=314.00 \text{ m}$

61)



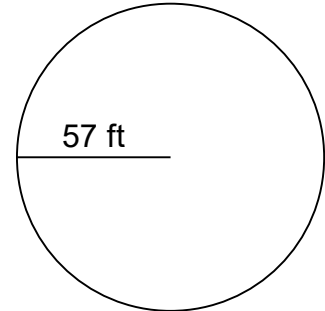
$C=552.64 \text{ mm}$

62)



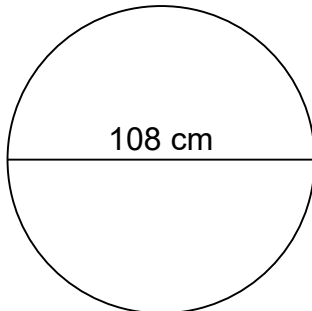
$C=251.20 \text{ mm}$

63)



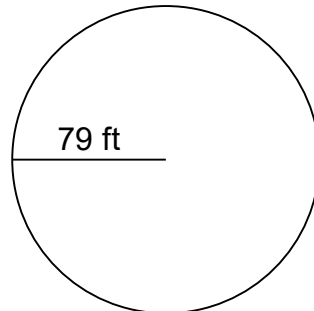
$C=357.96 \text{ ft}$

64)



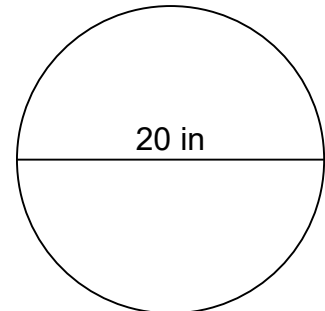
$C=339.12 \text{ cm}$

65)



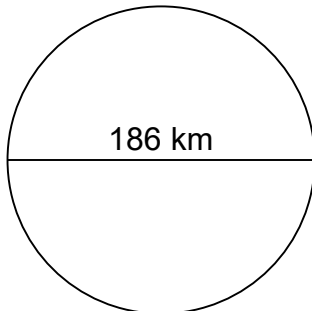
$C=496.12 \text{ ft}$

66)



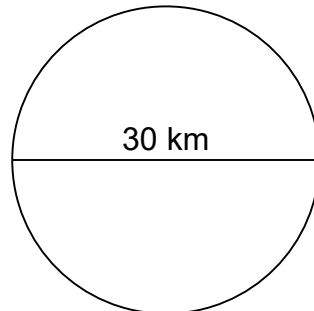
$C=62.80 \text{ in}$

67)



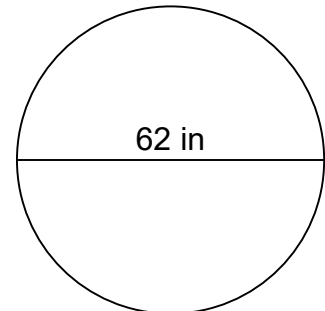
$C=584.04 \text{ km}$

68)



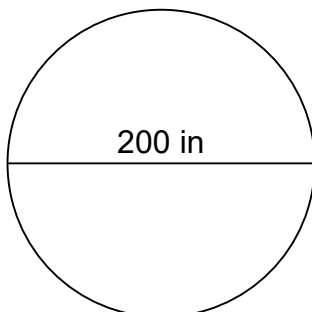
$C=94.20 \text{ km}$

69)



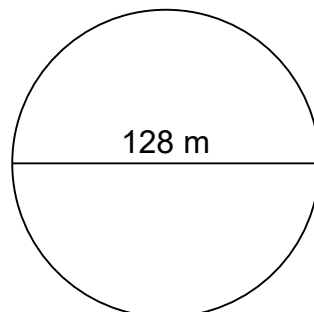
$C=194.68 \text{ in}$

70)



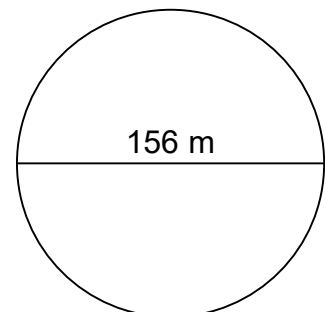
$C=628.00 \text{ in}$

71)



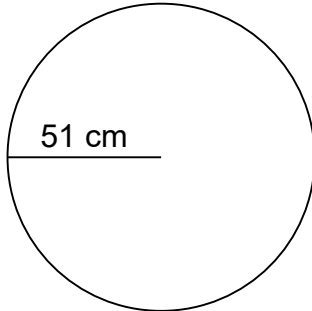
$C=401.92 \text{ m}$

72)



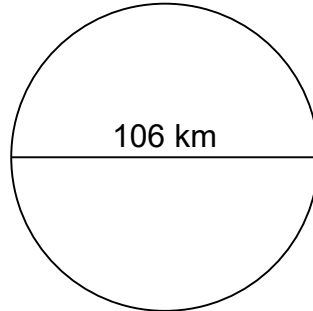
$C=489.84 \text{ m}$

73)



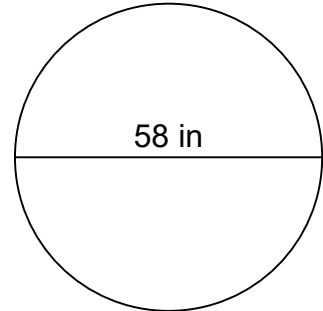
$C=320.28 \text{ cm}$

74)



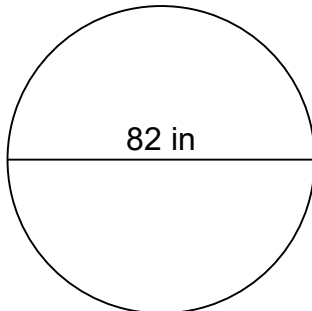
$C=332.84 \text{ km}$

75)



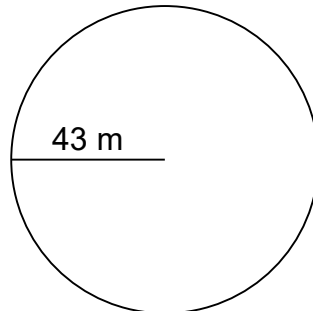
$C=182.12 \text{ in}$

76)



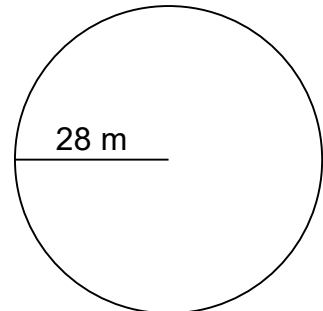
$C=257.48 \text{ in}$

77)



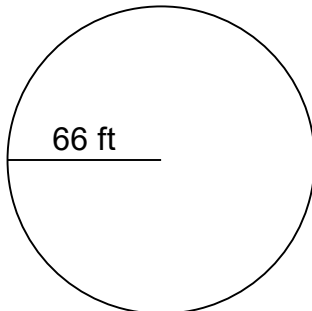
$C=270.04 \text{ m}$

78)



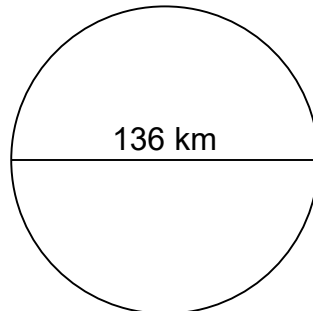
$C=175.84 \text{ m}$

79)



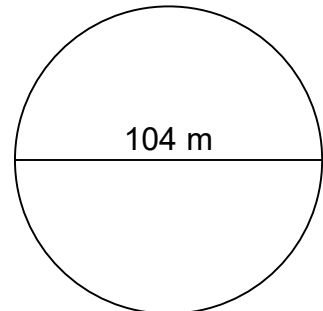
$C=414.48 \text{ ft}$

80)



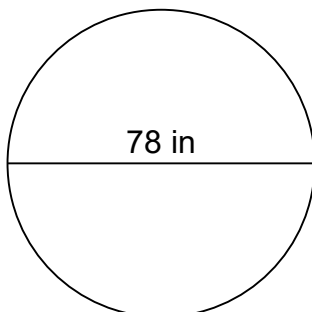
$C=427.04 \text{ km}$

81)



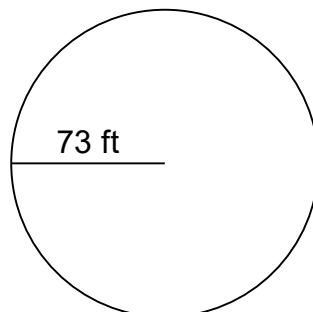
$C=326.56 \text{ m}$

82)



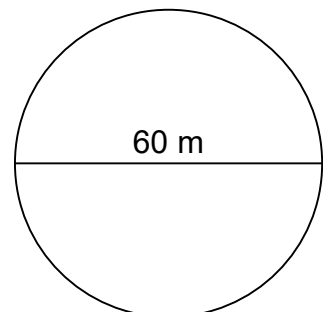
$C=244.92 \text{ in}$

83)



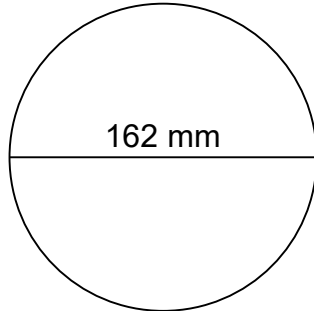
$C=458.44 \text{ ft}$

84)



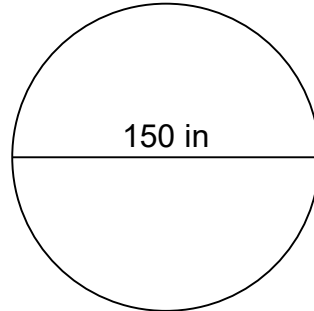
$C=188.40 \text{ m}$

85)



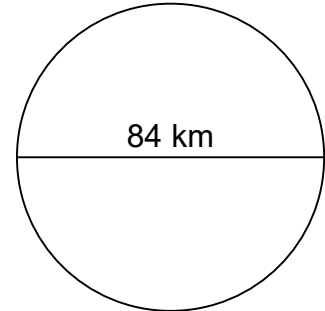
$C=508.68 \text{ mm}$

86)



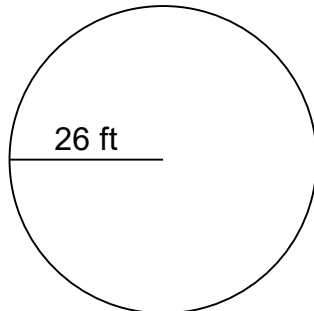
$C=471.00 \text{ in}$

87)



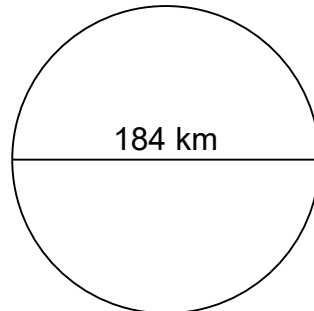
$C=263.76 \text{ km}$

88)



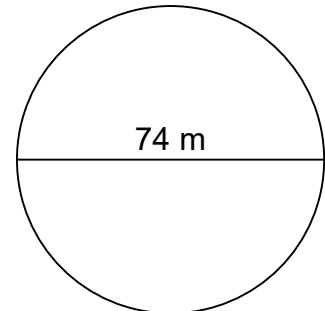
$C=163.28 \text{ ft}$

89)



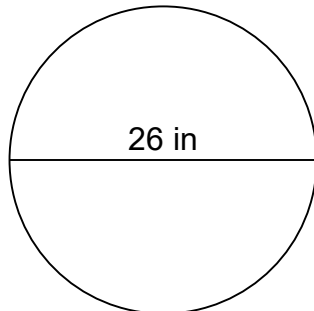
$C=577.76 \text{ km}$

90)



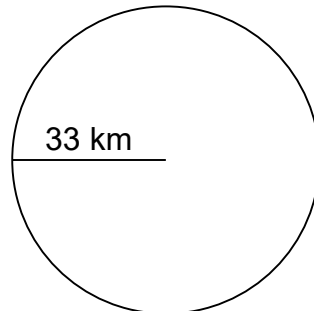
$C=232.36 \text{ m}$

91)



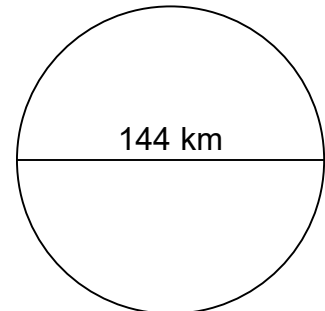
$C=81.64 \text{ in}$

92)



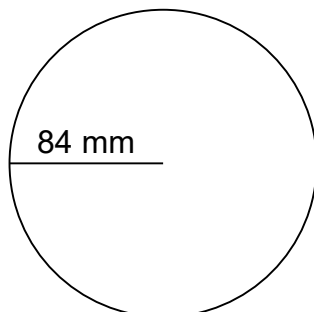
$C=207.24 \text{ km}$

93)



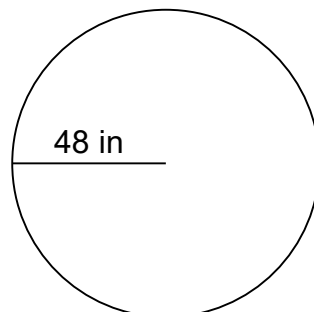
$C=452.16 \text{ km}$

94)



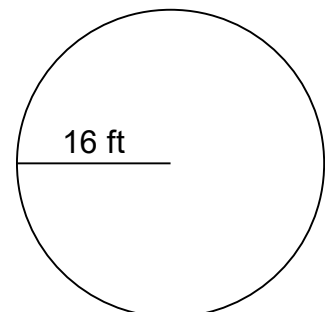
$C=527.52 \text{ mm}$

95)



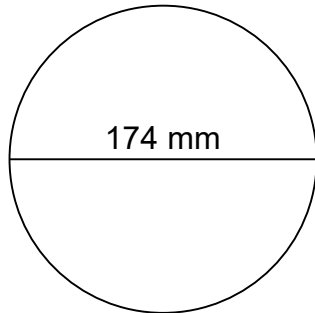
$C=301.44 \text{ in}$

96)



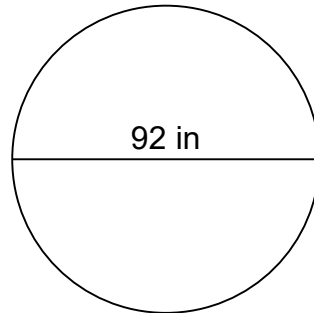
$C=100.48 \text{ ft}$

97)



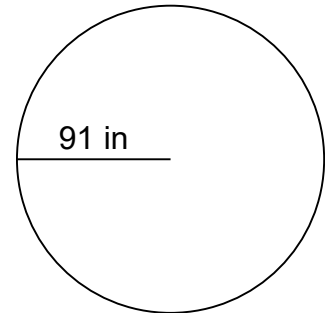
C=546.36 mm

98)



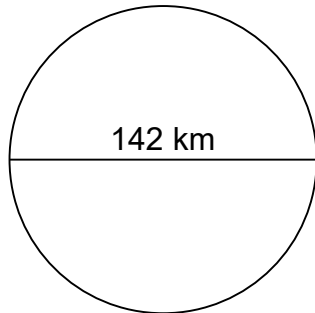
C=288.88 in

99)



C=571.48 in

100)



C=445.88 km