

Calculate the circumference of each given circle by using the radius. Round your answer to the nearest tenth.

1) radius = 2.3 mi

2) radius = 8 yd

3) radius = 5.5 yd

4) radius = 6.7 ft

5) radius = 4.3 yd

6) radius = 9.9 ft

9) radius = 6.2 km

10) radius = 3 km

11) radius = 5 km

12) radius = 2 m

15) radius = 10 cm

16) radius = 6 cm

17) radius = 9 mi

18) radius = 7.3 in

21) radius = 9.2 cm

22) radius = 6.8 m

23) radius = 7.5 mi

24) radius = 2.9 yd

27) radius = 2.4 in

28) radius = 9.3 km

29) radius = 5.6 km

30) radius = 4.4 m

You may use this math worksheet as long as you help someone learn math. -> MATHX.NET <-

2) 50.3 yd	3) 34.6 yd	4) 42.1 ft
6) 62.2 ft	7) 19.5 ft	8) 54.7 in
10) 18.8 km	11) 31.4 km	12) 12.6 m
14) 44 cm	15) 62.8 cm	16) 37.7 cm
18) 45.9 in	19) 30.2 km	20) 22.6 m
22) 42.7 m	23) 47.1 mi	24) 18.2 yd
26) 38.3 ft	27) 15.1 in	28) 58.4 km
30) 27.6 m		
	 6) 62.2 ft 10) 18.8 km 14) 44 cm 18) 45.9 in 22) 42.7 m 26) 38.3 ft 	6)62.2 ft7)19.5 ft10)18.8 km11)31.4 km14)44 cm15)62.8 cm18)45.9 in19)30.2 km22)42.7 m23)47.1 mi26)38.3 ft27)15.1 in