Pick any of the 25 answers provided and fill them in on your BINGO card.

254.47	45.36	113.10	255.69
34.56	61.09	FREE	3019.07
3.14	70	314.16	50.27
6.28	9.42	6.15	0.50
31.42	6.35	78.54	20.94
32.11	21.99	25.13	24
6	63.36	2	8
43.98	8.55	23.56	106.81

BINGO

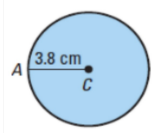
If the radius of a circle is 35 in.

What is the diameter?



BINGO

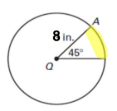
Find the Area of the Circle:



BINGO

2

Find the Arc Length:



Find the Area of the Circle:

€ 12 ft

4

BINGO

5

Find the Arc Length:



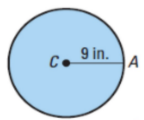
160° Q 7.5

В

7.5 in.

BINGO

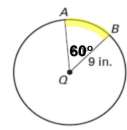
Find the Area of the Circle:



6

Find the Arc Length:

BINGO



BINGO

8

10.

9

Find the Area of the Circle:

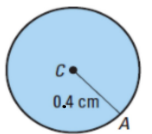
31 ft C •

Find the Area of the Shaded Sector:

6 ft C •110° 110°

BINGO

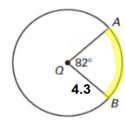
Find the Area of the Circle:



BINGO

11.

Find the Arc Length:



Find the Area of the Shaded Sector:

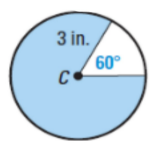
12

14

BINGO

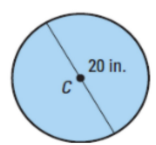
What is the circumference if the r = 4cm?

13



BINGO

Find the Area of the Circle:



BINGO

What is the circumference if the r = 8 in?

Find the Area of the Shaded Sector:

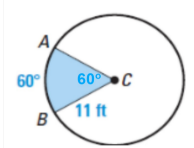
16

18

If the diameter is 4, what is the radius?

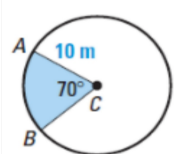
BINGO

17



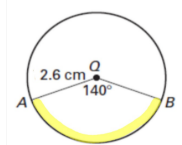
BINGO

Find the Area of the Shaded Sector:



BINGO

Find the Arc Length:



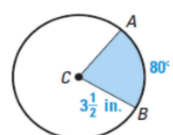
If the radius is 12, what is the diameter?

20

BINGO

Find the Area of the Shaded Sector:

21



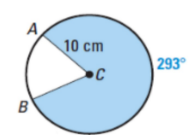
BINGO

What is the approximation for pi?

22

BINGO

Find the Area of the Shaded Sector:

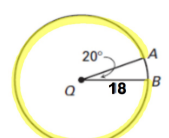


24

If the diameter is 16, what is the radius?

BINGO

Find the Arc Length:



BINGO

26

If the radius is 3, what is the diameter?

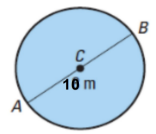
BINGO

What is the circumference if the d = 10yd?

27

Find the Area of the Circle:

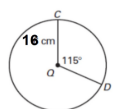
28



BINGO

Find the Arc Length:

29



BINGO

What is the circumference if the d = 7 ft?

30

BINGO

Find the Arc Length:

