CIRCLES - CIRCUMFERENCE

NAME:

Fill in the blanks using the vocabulary below.

Circumference

Diameter

π (Pi)

Radius

3.14

Circumference

$$3.141592653589... = \pi (Pi)$$

The circumference 3.

of a circle is the distance around it.

4.

Circumference = **Diameter**

χ π

radius 5. The

is half of the diameter.

6.

can be estimated to

3.14

Circumference 7. π

Diameter

8. The

diameter

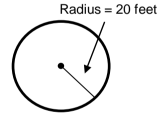
is a line segment that connects two points on a

circle and passes through the center.

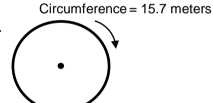
Find the missing Circumference, Diameter, or Radius for each circle.

APPROXIMATE π TO 3.14.

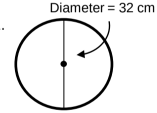
9.



10.



11.



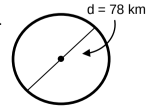
Circumference = 125.6

Diameter =

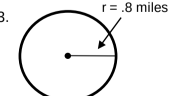
5

Circumference = 100.48

12.



13.



14.



Circumference = 244.92

Circumference = 5.024

Radius =

22.5

C = 141.3 yards