Find the exact circumference of each circle.

1) 
   Area = 100π ft²
   Radius = 
   Diameter =
   Circumference =

2) 
   Area = 4π in²
   Radius =
   Diameter =
   Circumference =

3) 
   Area = 169π yd²
   Radius =
   Diameter =
   Circumference =

4) 
   Area = 225π yd²
   Radius =
   Diameter =
   Circumference =

5) 
   Area = 289π ft²
   Radius =
   Diameter =
   Circumference =

6) 
   Area = 121π in²
   Radius =
   Diameter =
   Circumference =

7) The area of a coin is 361π in². What is the circumference of the coin?
   Circumference =

8) A circular ground has an area of 144π yd². Jenny rides the bike around the corner of the ground. How far does she travel to complete a single round?
   Circumference =

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Find the exact circumference of each circle.

1) Radius = 10 ft
   Circumference = 20π ft
   Diameter = 20 ft

2) Radius = 2 in
   Circumference = 4π in
   Diameter = 4 in

3) Radius = 13 yd
   Circumference = 26π yd
   Diameter = 26 yd

4) Radius = 15 yd
   Circumference = 30π yd
   Diameter = 30 yd

5) Radius = 17 ft
   Circumference = 34π ft
   Diameter = 34 ft

6) Radius = 11 in
   Circumference = 22π in
   Diameter = 22 in

7) The area of a coin is 361π in$^2$. What is the circumference of the coin?
   Circumference = 38π in

8) A circular ground has an area of 144π yd$^2$. Jenny rides the bike around the corner of the ground. How far does she travel to complete a single round?
   Circumference = 24π yd