Find the circumference of each circle. Round the answer to tenth decimal place. ( use $\pi = 3.14$ )

1) Area = 1808.6 in$^2$
   - Radius = 
   - Diameter = 
   - Circumference = 

2) Area = 4069.4 ft$^2$
   - Radius = 
   - Diameter = 
   - Circumference = 

3) Area = 5539 yd$^2$
   - Radius = 
   - Diameter = 
   - Circumference = 

4) Area = 2461.8 yd$^2$
   - Radius = 
   - Diameter = 
   - Circumference = 

7) A round carpet sheet has an area of 8167.1 in$^2$. What is the circumference of the carpet sheet?
   - Circumference = 

8) If a pizza occupies the area 12462.7 in$^2$, what will be the circumference of the pizza?
   - Circumference = 

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Find the circumference of each circle. Round the answer to tenth decimal place. (use π = 3.14)

1) Radius = **24 in**
   Circumference = **75.3 in**
   Diameter = **48 in**
   Area = **1808.6 in²**

2) Radius = **36 ft**
   Circumference = **113.0 ft**
   Diameter = **72 ft**
   Area = **4069.4 ft²**

3) Radius = **42 yd**
   Circumference = **131.9 yd**
   Diameter = **84 yd**
   Area = **5539 yd²**

4) Radius = **28 yd**
   Circumference = **87.9 yd**
   Diameter = **56 yd**
   Area = **2461.8 yd²**

5) Radius = **175.8 in**
   Circumference = **564.9 in**
   Diameter = **351.6 in**
   Area = **3017.5 in²**

6) Radius = **31 in**
   Circumference = **97.9 in**
   Diameter = **62 in**
   Area = **2289.1 ft²**

7) A round carpet sheet has an area of 8167.1 in². What is the circumference of the carpet sheet?
   Circumference = **320.3 in**

8) If a pizza occupies the area 12462.7 in², what will be the circumference of the pizza?
   Circumference = **395.6 in**