Find the area of the shaded region in each figure. Round your answer to two decimal places. (Use \( \pi = 3.14 \))

1) 
2) 
3) 
4) 
5) 
6) 
7) 

Area = 
Area = 
Area = 
Area = 
Area = 
Area = 
Area = 

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Find the area of the shaded region in each figure. Round your answer to two decimal places. (Use $\pi = 3.14$)

1) Area = $78.48$ sq. units

2) Area = $60$ sq. units

3) Area = $300$ sq. units

4) Area = $20.5$ sq. units

7) Area = $39$ sq. units

Area = $50.13$ sq. units

Area = $104.09$ sq. units