## Going in Circles



1. Which circle has the same area and circumference? $\qquad$
2. Which circle's circumference is bigger than its area? $\qquad$
3. Which circle's circumerence is half of its area? $\qquad$
4. Which circle has an area of $78.5 \mathrm{in}^{2}$ ? $\qquad$
