

omkrets = o

areal = a

$$o = 2\pi r$$

$$a = \pi r^2$$

radius (r)

A diagram of a circle with a thick black outline. Inside the circle, there are two equations: $o = 2\pi r$ and $a = \pi r^2$. Below the second equation, a vertical line segment with arrows at both ends extends from the center of the circle to the bottom edge, representing the radius. To the left of this line, the text "radius (r)" is written.