

## Estimating Pi

With a compass or a circular object, draw a circle on the grid.
Estimate the diameter in terms of sides of the squares.
Estimate the number of squares inside your circle (for a better approximation you could either include fractions of squares as best you can, or count each square meeting the circle $1 / 2$ ).

Your Diameter: $\qquad$ Your Number of Squares: $\qquad$


Here is another, large grid, if you would like to do more.

Your Diameter: Your Number of Squares: $\qquad$

