## $\begin{array}{l} {\rm Kerry\ Ojakian's\ MTH\ 32\ Class}\\ {\rm Class\ Assignment\ \#5} \end{array}$

## **General Instructions:**

- You may work in a group of **at most 3 students**.
- Hand in **one** assignment for your group; write each group member's full name on the assignment.

## The Assignment

Graph each of the following polar curves by making a table for each.

- 1. r = 5
- 2.  $\theta = \pi/4$
- 3.  $r = 2\cos\theta$  (as a hint, I may graph  $r = 3\sin\theta$ )