Math 241: HW 4

Due on Thursday, June 13 Summer~'13

 ${\bf John}\ "Curlee"\ {\bf Robertson}$

Problem 1

Use information given by the first and second derivative to graph the following function, include intervals of increase/decrease, intervals of concavity, asymptotes and any local min/max values.

$$f(x) = \frac{x^2 - 4}{x + 3}$$