# **Home Practice**

# Due Today:

-Page 432: 3-37 odd, 36, 38

### Due 12/18:

-Section 6.3 Review Handout

# <u>Agenda</u>

- Warm-Up
- HP Check
- Review: Function
  Operations and
  Composition
- Class Practice
- Home Practice
- Return Graded
  Work/Test

# Warm-Up

Let f(x) = 4x - 5 and  $g(x) = 2x^2 + 1$ 

- 1) f(g(x))
- $2) \quad g(f(x))$

whs.saba.do



"It is never too late to be what you might have been."

- G. Eliot