### **Home Practice**

### Due Today:

- Opener Packet

#### Due 1/27:

- Chapter 6 Review
- Extra Credit:Chapter 5 + WordSearch



# <u>Agenda</u>

- Warm-Up
- Turn in Opener Packet
- Review: Chapter 6
  - Home Practice
  - Extra Credit
  - Return Graded Work

# Warm-Up

Let 
$$f(x) = 3x$$
 and  $g(x) = x + 3$ 

$$1) f(x) + g(x)$$

2) 
$$f(x) \cdot g(x)$$

whs.saba.do

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

- G. Eliot