Home Practice

Due Today:

- Holiday Puzzles

Due 12/16:

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

<u>Agenda</u>

- Pick Up Calendars
 - Warm-Up
- Turn in Extra
 Credit
- Lesson: FunctionOperations andComposition
- Class Practice
- 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



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

- G. Eliot