Home Practice

Due Today:

Read Page 492 Page 495: 3-22, 55-58 Student/Parent Pledge

Due 2/12:

Read Page 493-495 Page 496: 31-41, 61, 65-68

Quiz on Friday!!! Sections 7.1-7.4



<u>Agenda</u>

- Warm-Up
- HP Check
 HP Questions
- Lesson: Use Functions Involving e
- Class Practice
- Home Practice

Warm-Up

Simplify

1)
$$2x^2 \cdot x^3$$

$$(2y^2z)^4$$

3)
$$\frac{12w^5}{4w^2}$$

whs.saba.do

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

- G. Eliot