Home Practice

Due Today:

Read Page 499-501 Page 503: 3-35 odd, 65-79 odd

Due 2/18:

Read Page 499-501 Page 504: 45-57, Page 506: 4-6



<u>Agenda</u>

- Warm-Up
- HP Questions
- Turn in Opener Packet

Quiz: Sections 7.1-7.3

Home Practice

Warm-Up

Complete following formulas?

1)
$$y = a(1 + \underline{\hspace{1cm}})^t$$

$$y = (1 -)^t$$

Compounded Continuously

$$A = \underline{\ } e^{rt}$$

Compound Interest

$$y = P(\underline{} + \underline{})^{-t}$$

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

- G. Eliot