# **Home Practice**

# Due Today:

Page 366: 11-39 odd

### Due 11/19:

Dr. Cranium Fogg Worksheet



# <u>Agenda</u>

- Warm-Up
- HW Check
- Quiz: Sections 5.3-5.5
- Quiet Activity
- Home Practice

# Warm-Up

Use Long Division to divide

1)

$$x^3 + 2x + 3; x - 3$$

Factor Completely using synthetic division

2)

$$x^3 + 6x^2 + 5x - 12; x + 4$$

whs.saba.do



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

- G. Eliot