<u>Homework</u>	<u>Agenda</u>	<u>Warm-Up</u>
Due Today: Page 349: 3-36 mult. of 3, 26, 43-39, 65-72 odd	- Warm-Up - HW Check	Multiply 1) $(3x+2)^2$
Due 11/8: Quiz Review Handout Homework Calendars	- Review: Add, Subtract, and Multiply Polynomials	2) $(2x+3)^3$ whs.saba.do Giving Thanks
Quiz on Friday!!! Sections 5.1-5.3	- Class Work	
	- Homework	

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

- G. Eliot