Key Concept Questions:

1) What is a “perfect square trinomial”?

2) What is a “difference of squares”?

3) Create a factoring question that involves the following types of factoring. Your factoring flow chart and notes will help you. Creating and solving your own question is really good practice. Try having a friend factor your expressions, or have Mr. Smith check for you.

* Common Factoring
* Group Factoring
* Simple Trinomial Factoring
* Decomposition
* Difference of Squares Factoring
* Perfect Square Trinomial Factoring
* Common Factoring and one of the other types

Completion of as many of the following text review problems will help you in preparing for our test. For questions that have multiple parts, you can do every other if you are pressed for time.

p. 256 #5, 6, 7, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22

p. 258 #3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 15