Worksheet Factoring Practice ID: 1 #1-18 (All worksheet Answers are posted on the Website)

## Today's Learning Goal(s):

By the end of the class, I will be able to:

a) recognize and factor: common factors (including grouping) trinomials (with a=1 and  $a \ne 1$ ) special cases (including a difference of squares & a perfect square trinomial) combinations of the above

## **Old Optional Homework**

Any questions from last day's homework? pp. 253-255 # 1aceg, 2aceg, 6aceghi, 7, 9, 10bd, 15, 16, 17a, 20a

Enrichment: pp. 254-255 #13, 20, 23

## Today's practice: Mixed Factoring Worksheets (Practice ID: 2 #1-18) Answers are posted on the website.

MPM 2DI Factoring Strategies

Date: **NW.2(///** 

Factoring is the process where a **polynomial expression** written as a **product** other algebraic expressions.

