

I. Greatest Common Factor, GCF (p.342):

1. $ab \pm ac \pm ad \pm \dots = a(b \pm c \pm d \pm \dots)$
2. Examples (p.347): Exercises #2,6,14,32

II. Group Factoring (p.344):

1. $a(c \pm d) \pm b(c \pm d) = (a \pm b)(c \pm d)$
2. Examples (p.347): Exercises #38,46,50,62

HW: p.347 / Exercises #1-11(odd),23,27,29,33,35,
39,43-49(odd),61

Read pp.350-360 (section 5.4)