Factoring by Grouping

- Must have terms
- Always take out the ..... 1st

1. the $1^{\text {st }}$ and the
terms
2.each groupingIf can be factored out,out a as a
2. If what's in the ..... is
the exact , this ..... one
3. Your factor is what was
out from
4. Factor ..... if possible

- If your terms are not ..... sothat this you may have tothem

