8-3 notes

Factoring $x^{2}+bx+c$ = $\left(x+m\right)\left(x+n\right)$

$$m+n=b m\*n=c$$

Method:

 C

 Find factors

 B

Example 1:

$$x^{2}+6x+8$$

Example 2:

$$s^{2}-11s+28$$

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