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Factoring Trinomials (a = 1) Date _____ Period _____. Factor each completely. 1) $b^2 + 8b + 7$ ($b + 7$) ($b + 1$) 2) $n^2 + 11n + 10$ ($n + 10$) ($n + 1$) 3) $m^2 + m + 90$ ($m + 9$) ($m + 10$) 4) $n^2 + 4n + 12$ ($n + 2$) ($n + 6$) 5) $n^2 + 10n + 9$ ($n + 1$) ($n + 9$) 6) $b^2 + 16b + 64$ ($b + 8$) 2.

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Steps to take when Factoring Trinomials with a Leading Coefficient of One: Use when a = 1 Must be in Standard Quadratic Form: $ax^2 + bx + c$. X Game to find factors (may also need a product/sum chart) Factor to Root Form CHECK!!! Using Foil. Sign Rules:

[Name Date](#)

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