Solving Quadratic Functions: Best Method

Take Square Roots	Completing the Square	Factoring	Quadratic Formula
$ax^{2} + c = 0$ $(ax + c)^{2} = 0$	$ax^2 + bx + c = 0$	$ax^2 + bx + c = 0$	$ax^2 + bx + c = 0$
 Key Features: Missing "b" term Doesn't have to = 0 Get x² or the binomial squared by itself before taking the square root Don't forget ± 	 Key Features: The "b" term is even Starts with x² or has a GCF Doesn't need to = 0 After factoring, set both factors = 0 and SOLVE for x, 	 Key Features: Must be in standard form and = 0 Missing "c" term – GCF factor After factoring, set both factors = 0 and SOLVE for x. 	Key Features: • Must be in standard form and =0 • Not factorable $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
Examples:	Examples:	Examples:	Examples:
3x ² - 7 = 47	$x^2 + 6x + 5 = 0$	$3x^2 - 3x - 126 = 0$	$x^2 + 5x + 3 = 0$
$\frac{2}{3}x^2 - 3 = 7$	x² – 2x = 24	$2x^2 - 3x = 0$	3x ² – 14x = 5
		$4x^2 - 9 = 0$	
5(x – 4)² = 125	$2x^2 - 8x = 14$	$2x^2 - 7x = x^2 - 12$	