

We've learned how to solve quadratic equations by factoring, but what do we do if we have an equation with something that can't be factored, like $x^2 + 5x + 2 = 0$?

The Quadratic Formula: A quadratic equation written in the form $ax^2 + bx + c = 0$, where $a \neq 0$, has the solutions

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

Solving a Quadratic Equation Using the Quadratic Formula:

1. Write the equation in standard form: $ax^2 + bx + c = 0$.
2. Identify a , b , and c . Plug them into the equation. Be careful with parentheses.
3. Simplify. Be careful to follow order of operations and deal with negatives correctly.

Examples: Solve each equation using the quadratic formula.

a) $x^2 + 4x + 7 = 0$

b) $3m^2 + 16m + 5 = 0$

a = _____, **b** = _____, **c** = _____

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$

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c) $2w^2 - 4w = 3$

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$

d) $-n^2 + 4n - 4 = 0$

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$

e) $r^2 + 9 = 0$

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$

f) $6u^2 - 2u = 0$

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$

g) $z = -3z^2 - 3$

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$

h) $\frac{1}{4}y^2 - y + \frac{1}{2} = 0$

a = _____, **b** = _____, **c** = _____

$$x = \frac{-___ \pm \sqrt{(___)^2 - 4(___)(___)}}{2(___)}$$