

mobius

Quadratic Formula - Equation to Integer Roots



What roots (solutions) would this quadratic equation have?

$$y = -2x^2 + 2x + 4$$

2 What roots (solutions) would this quadratic equation have?

$$y = 5x^2 - 5$$

3 What roots (solutions) would this quadratic equation have?

$$y = -1x^2 - 4x$$

What roots (solutions) would this quadratic equation have?

$$y = -1x^2 - 2x$$

What roots (solutions) would this 5 quadratic equation have?

$$y = -2x^2 - 4x$$

What roots (solutions) would this quadratic equation have?

$$y=x^2-5x+4$$

What roots (solutions) would this 7 quadratic equation have?

$$-2x^2 + 2x$$

What roots (solutions) would this quadratic equation have?

$$y = -2x^2 + 2x$$
 $y = -1x^2 + 3x + 4$

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