

Quadratic Formula
To the tune of
Frère Jacques
(Are You Sleeping)



♪ X equals negative b
 ♪ X equals negative b
 ♪ Plus or minus square root
 ♪ Plus or minus square root
 ♪ B squared minus 4ac
 ♪ B squared minus 4ac
 ♪ All over 2a
 ♪ All over 2a



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



Quadratic Formula
To the tune of
Pop Goes the Weasel



♪ X equals negative b
 ♪ Plus or minus square root
 ♪ B squared minus 4ac
 ♪ All over 2a

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


Quadratic Formula – [Pop Goes the Weasel](#)
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